Appendix A:

FINAL DRAFT 2022 Integrated Report of Water Quality in Louisiana March 18, 2022

Description of Codes and Acronyms:

Water Body Types: R = Rivers; L = Lakes; E = Estuaries; W = Wetlands; C = Coastal Waters

Use Support Codes for Designated Uses: F = Fully supporting designated use

N = Not supporting designated use

MERCURY - FISH CONSUMPTION

ADVISORY

IRC 4a

ATMOSPHERIC DEPOSITION - TOXICS

Water Body Sizes: R = Miles; L = Acres; E = Square Miles; W = Acres; C = Miles

4174

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I = Insufficient data to make reliable determination

X = No data

Designated Use PCR = Primary Contact Recreation (swimming)

Descriptions: SCR = Secondary Contact Recreation (boating)

IR Category for Suspected Causes: IRC 5 = 303(d) List

FWP = Fish and Wildlife Propagation (fishing)

IRC 5-Alt = 303(d) List but LDEQ will implement alternative corrective strategies IRC 5RC = 303(d) List but criteria revisions (Revise Criteria (RC)) are planned

DWS = Drinking Water Supply
ONR = Outstanding Natural Resource

IRC 4a = TMDL completed

OYS = Oyster Propagation

IRC 4b = Other corrective actions in place

FWP

AGR = Agriculture

LA010301 001

IRC 3 = Insufficient data to make a reliable determination Blank = IRC 1 = No impairment, fully supporting all uses

LAL = Limited Aquatic Life and Wildlife

Henderson Lake-Located within subsegment

for this waterbody.

LA010301_00. This unit is added for advisory tracking

purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made

Designated Water Body Uses Impaired Use Water **IR Category TMDL Body** Assessment for Suspected for Suspected Size **Comment** Cause **Priority Subsegment Number Subsegment Description** Type **Suspected Causes of Impairment** Causes **Suspected Sources of Impairment** LA010101 00 Atchafalaya River Headwaters and Floodplain-From Old 75219.1 N FECAL COLIFORM IRC 5 SOURCE UNKNOWN River Control Structure to Simmesport; includes Old River Diversion Channel, Lower Red River, Lower Old LA010201_00 Atchafalaya River Mainstem-From Simmesport to 49.4 F F F Whiskey Bay Pilot Channel at mile 54 220276 N LA010301_00 West Atchafalaya Basin Floodway-From Simmesport to F N FWP DISSOLVED OXYGEN IRC 4a NATURAL SOURCES Butte LaRose Bay and Henderson Lake LA010301 00 West Atchafalaya Basin Floodway-From Simmesport to 220276 N F N **FWP** MERCURY - FISH CONSUMPTION IRC 4a ATMOSPHERIC DEPOSITION - TOXICS Butte LaRose Bay and Henderson Lake **ADVISORY** 220276 N F N MERCURY - FISH CONSUMPTION LA010301 00 West Atchafalaya Basin Floodway-From Simmesport to **FWP** IRC 4a SOURCE UNKNOWN Butte LaRose Bay and Henderson Lake ADVISORY LA010301_00 West Atchafalaya Basin Floodway-From Simmesport to 220276 N F Ν PCR FECAL COLIFORM IRC 5 SOURCE UNKNOWN Butte LaRose Bay and Henderson Lake

| | | Water | | | Desig | gnate | d Water | Body | y Uses | } | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|--------|-----|-------|-------|------------|------|--------|-----|-----------------------|------------------------|--|-------------------------|------------------|---------------------------------|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS ONR | OYS | AGR | LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA010301_001 | Henderson Lake-Located within subsegment LA010301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 4174 | ŀ | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA010301_002 | Lake Bigeux-Located within subsegment LA010301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 393 | 3 | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA010301_002 | Lake Bigeux-Located within subsegment LA010301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 393 | 3 | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA010301_003 | Two o'Clock Bayou-From Louisiana Highway 190 to Craft Lake; includes Cowan Bay, Close Lake, and Craft Lake. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A.et seq. No other assessments. | R | 6.4 | ļ | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA010301_003 | Two o'Clock Bayou-From Louisiana Highway 190 to Craft Lake; includes Cowan Bay, Close Lake, and Craft Lake. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A.et seq. No other assessments. | R | 6.4 | ļ | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA010401_00 | East Atchafalaya Basin and Morganza Floodway South to Interstate 10 Canal | W | 210252 | F | F | F | | | | | | | | | | |
| LA010401_001 | Big Alabama-Located within subsegment LA010401_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 12.6 | 5 | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA010401_001 | Big Alabama-Located within subsegment LA010401_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 12.6 | 5 | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA010401_002 | Little Alabama Bayou-Located within subsegment LA010401_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 9.2 | 2 | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION |

| | | Water | | | Design | | | | · | Jses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|--------|-----|--------|-----|-----|-----|-----|------|-----------------------|------------------------|--|-------------------------|------------------|-----------------------------------|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | SWU | NIO | OYS | AGR | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA010401_002 | Little Alabama Bayou-Located within subsegment LA010401_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 9.2 | 1 | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA010501_00 | Lower Atchafalaya Basin Floodway-From Whiskey Bay Pilot Channel at mile 54 to US Highway 90 bridge in Morgan City; includes Grand Lake and Six-Mile Lake | W | 356046 | F | F | N | F | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA010501_001 | I-10 Canal-Located within subsegment LA010501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 7.2 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA010501_001 | I-10 Canal-Located within subsegment LA010501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 7.2 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA010501_002 | Work Canal-Located within subsegment LA010501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 10.4 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA010501_002 | Work Canal-Located within subsegment LA010501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 10.4 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA010501_00533411 | Bristow Bayou-Located within subsegment LA010501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 6.7 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA010501_00533411 | Bristow Bayou-Located within subsegment LA010501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 6.7 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA010502_00 | Intracoastal Waterway (ICWW)-Morgan City-Port Allen Route from Bayou Sorrel Lock to Morgan City | R | 33.6 | F | F | F | F | | | | | | | | | |
| LA010601_00 | Crow Bayou, Bayou Blue, and Tributaries | R | 28.2 | | | | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | AGRICULTURE |
| LA010601_00 | Crow Bayou, Bayou Blue, and Tributaries | R | 28.2 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |

| | | Water | |] | Desig | nate | ed Wa | ater] | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|-------|-----|-------|------|-------|--------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA010601_00 | Crow Bayou, Bayou Blue, and Tributaries | R | 28.2 | | | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA010601_00 | Crow Bayou, Bayou Blue, and Tributaries | R | 28.2 | Ν | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA010701_00 | Bayou Teche-From Berwick to Wax Lake Outlet | R | 13.9 | F | F | N | N | | | | | DWS | COLOR | IRC 5 | L | NATURAL SOURCES |
| LA010701_00 | Bayou Teche-From Berwick to Wax Lake Outlet | R | 13.9 | F | F | N | N | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA010801_00 | Atchafalaya River-From ICWW south of Morgan City to Atchafalaya Bay; includes Sweetbay Lake and Bayou Shaffer | R | 24.3 | F | F | F | | | | | | | | | | |
| LA010802_00 | Wax Lake Outlet-From ICWW to Atchafalaya Bay; includes Wax Lake | R | 6.7 | F | F | F | | | | | | | | | | |
| LA010803_00 | Intracoastal Waterway-From Bayou Boeuf Lock to Bayou Sale; includes Wax Lake Outlet to US Highway 90 | R | 23.6 | F | F | F | | | | | | | | | | |
| LA010901_00 | Atchafalaya Bay and Delta and Gulf Waters to the State 3 mile limit | E | 369.2 | N | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA010901_00 | Atchafalaya Bay and Delta and Gulf Waters to the State 3 mile limit | E | 369.2 | N | F | N | | | N | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA010901_00 | Atchafalaya Bay and Delta and Gulf Waters to the State 3 mile limit | E | 369.2 | N | F | N | | | N | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA010901_00 | Atchafalaya Bay and Delta and Gulf Waters to the State 3 mile limit | E | 369.2 | N | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | NATURAL SOURCES |
| LA010901_00 | Atchafalaya Bay and Delta and Gulf Waters to the State 3 mile limit | E | 369.2 | N | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA010901_00 | Atchafalaya Bay and Delta and Gulf Waters to the State 3 mile limit | E | 369.2 | N | F | N | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 40.1 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 40.1 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 40.1 | N | F | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | AGRICULTURE |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 40.1 | N | F | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | NATURAL SOURCES |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 40.1 | N | F | N | | | | F | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 40.1 | N | F | N | | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | AGRICULTURE |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 40.1 | N | F | N | | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | NATURAL SOURCES |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 40.1 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |

| | | Water | | L | Desig | gnate | ed Wa | iter I | Body | Uses | _ | Impaired Use | , | IR Category | | |
|-------------------|---|--------------|-------|-----|-------|-------|-------|--------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 40.1 | | | | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | WATERFOWL |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 40.1 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | WILDLIFE OTHER THAN WATERFOWL |
| LA020102 00 | Bayou Boeuf, Halpin Canal, and Theriot Canal | R | 23.4 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA020102_00 | Bayou Boeuf, Halpin Canal, and Theriot Canal | R | 23.4 | F | F | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | NATURAL SOURCES |
| LA020102_00 | Bayou Boeuf, Halpin Canal, and Theriot Canal | R | 23.4 | F | F | N | | | | F | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA020102_00 | Bayou Boeuf, Halpin Canal, and Theriot Canal | R | 23.4 | F | F | N | | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | NATURAL SOURCES |
| LA020103_00 | Lake Boeuf | L | 1760 | F | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA020201_00 | Bayou Des Allemands-From Lac Des Allemands to US Highway 90 (Scenic) | R | 7.1 | F | F | N | | N | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA020201_00 | Bayou Des Allemands-From Lac Des Allemands to US Highway 90 (Scenic) | R | 7.1 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 5RC | L | HIGHWAYS, ROADS, BRIDGES, INFRASTRUCTURE (NEW CONSTRUCTION) |
| LA020201_00 | Bayou Des Allemands-From Lac Des Allemands to US Highway 90 (Scenic) | R | 7.1 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 5RC | L | NATURAL SOURCES |
| LA020201_00 | Bayou Des Allemands-From Lac Des Allemands to US Highway 90 (Scenic) | R | 7.1 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 5RC | L | SEDIMENT RESUSPENSION (CLEAN SEDIMENT) |
| LA020201_00 | Bayou Des Allemands-From Lac Des Allemands to US Highway 90 (Scenic) | R | 7.1 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 5RC | L | HIGHWAYS, ROADS, BRIDGES, INFRASTRUCTURE (NEW CONSTRUCTION) |
| LA020201_00 | Bayou Des Allemands-From Lac Des Allemands to US Highway 90 (Scenic) | R | 7.1 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 5RC | L | NATURAL SOURCES |
| LA020201_00 | Bayou Des Allemands-From Lac Des Allemands to US Highway 90 (Scenic) | R | 7.1 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 5RC | L | SEDIMENT RESUSPENSION (CLEAN SEDIMENT) |
| LA020202_00 | Lac Des Allemands | L | 16596 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA020202_00 | Lac Des Allemands | L | 16596 | F | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA020301_00 | Bayou Des Allemands-From US Highway 90 to Lake Salvador (Scenic) | R | 13.7 | F | F | N | | N | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA020301_00 | Bayou Des Allemands-From US Highway 90 to Lake Salvador (Scenic) | R | 13.7 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 5 | L | FORCED DRAINAGE PUMPING |
| LA020301_00 | Bayou Des Allemands-From US Highway 90 to Lake Salvador (Scenic) | R | 13.7 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 5 | L | SEDIMENT RESUSPENSION (CLEAN SEDIMENT) |
| LA020301_00 | Bayou Des Allemands-From US Highway 90 to Lake Salvador (Scenic) | R | 13.7 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 5 | L | FORCED DRAINAGE PUMPING |
| LA020301_00 | Bayou Des Allemands-From US Highway 90 to Lake Salvador (Scenic) | R | 13.7 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 5 | L | SEDIMENT RESUSPENSION (CLEAN SEDIMENT) |

| | | Water | | | | | | | · | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|-------|----|----|----|-----|----|----|------------|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | CR | CR | WP | DWS | NR | SX | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA020302_00 | Bayou Gauche | R | 3.2 | | F | N | Ω | 0 | | V I | Comment | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | Thomas | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA020303_00 | Lake Cataouatche and Tributaries | L | 9978 | F | F | F | | | | | | | | | | |
| LA020304_00 | Lake Salvador | L | 49477 | F | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA020304_00 | Lake Salvador | L | 49477 | F | F | N | | | | | | FWP | TURBIDITY | IRC 5RC | L | SOURCE UNKNOWN |
| LA020305_00 | Luling Wetland-Forested wetland located 1.8 miles south of US Highway 90 at Luling, east of the Luling wastewater treatment pond, bordered by Cousin Canal to the west and Louisiana Cypress Lumber Canal to the south | W | 1720 | | Х | F | | | | | | | | | | |
| LA020401_00 | Bayou Lafourche-From Donaldsonville to ICWW at Larose | R | 67.4 | N | F | N | F | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA020401_00 | Bayou Lafourche-From Donaldsonville to ICWW at Larose | R | 67.4 | N | F | N | F | | | | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA020401_00 | Bayou Lafourche-From Donaldsonville to ICWW at Larose | R | 67.4 | N | F | N | F | | | | | PCR | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA020402_00 | Bayou Lafourche-From ICWW at Larose to Yankee Canal (Estuarine) | R | 15.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA020402_00 | Bayou Lafourche-From ICWW at Larose to Yankee Canal (Estuarine) | R | 15.5 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA020403_00 | Bayou Lafourche-From Yankee Canal and saltwater barrier to Gulf of Mexico (Estuarine) | R | 23.4 | N | F | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | F | F | Ν | | | | | | FWP | CHLORIDE | IRC 5 | L | FORCED DRAINAGE PUMPING |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | F | F | N | | | | | | FWP | CHLORIDE | IRC 5 | L | GOLF COURSES |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | F | F | Ν | | | | | | FWP | CHLORIDE | IRC 5 | L | LANDFILLS |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | FORCED DRAINAGE PUMPING |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | | F | | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | LANDFILLS |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | | F | | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | FORCED DRAINAGE PUMPING |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | GOLF COURSES |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | LANDFILLS |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | NATURAL SOURCES |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | FORCED DRAINAGE PUMPING |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | GOLF COURSES |

| | | Water | | D | esig | nated | l Wa | ter Boo | ly Use | es. | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|-------|-----|------|-------|------|---------|--------|-----|--------------------|------------------------|--|-------------------------|---|--------------------------------------|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | AGR | LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | | Suspected Sources of Impairment |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | LANDFILLS |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | NATURAL SOURCES |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | F | F | N | | | | | | FWP | SULFATE | IRC 5 | L | FORCED DRAINAGE PUMPING |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | F | F | N | | | | | | FWP | SULFATE | IRC 5 | L | GOLF COURSES |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 7.8 | F | F | N | | | | | | FWP | SULFATE | IRC 5 | L | LANDFILLS |
| LA020601_00 | Intracoastal Waterway-From Bayou Villars to Mississippi River (Estuarine) | R | 17.9 | N | F | F | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | UNKNOWN POINT SOURCE |
| LA020701_00 | Bayou Segnette-From headwaters to Bayou Villars | R | 12 | F | F | F | | | | | | | | | | |
| LA020801_00 | Intracoastal Waterway-From Larose to Bayou Villars and Bayou Barataria (Estuarine) | R | 20.2 | N | F | N | | | | | | FWP | TURBIDITY | IRC 5RC | L | UNKNOWN POINT SOURCE |
| LA020801_00 | Intracoastal Waterway-From Larose to Bayou Villars and Bayou Barataria (Estuarine) | R | 20.2 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | UNKNOWN POINT SOURCE |
| LA020802_00 | Bayou Barataria and Barataria Waterway-From ICWW to Bayou Rigolettes (Estuarine) | R | 8 | N | F | F | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA020802_00 | Bayou Barataria and Barataria Waterway-From ICWW to Bayou Rigolettes (Estuarine) | R | 8 | N | F | F | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | UNKNOWN POINT SOURCE |
| LA020901_00 | Bayou Rigolettes and Bayou Perot to Little Lake (Estuarine) | E | 21.6 | F | F | N | | F | | | | FWP | TURBIDITY | IRC 5RC | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA020902_00 | Little Lake (Estuarine) | Е | 31.3 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 5RC | L | NATURAL SOURCES |
| LA020902_00 | Little Lake (Estuarine) | Е | 31.3 | F | F | N | | N | | | | OYS | FECAL COLIFORM | IRC 5 | М | UNKNOWN POINT SOURCE |
| LA020903_00 | Barataria Waterway - From Bayou Rigolettes to Grand Bayou (Estuarine) | E | 2.2 | F | F | F | | | | | | | | | | |
| LA020904 00 | Wilkinson Canal and Wilkinson Bayou (Estuarine) | R | 19.5 | F | F | F | | N | | | | OYS | FECAL COLIFORM | IRC 5 | М | NATURAL SOURCES |
| LA020904_00 | Wilkinson Canal and Wilkinson Bayou (Estuarine) | R | 19.5 | F | F | F | | N | _ | | | OYS | FECAL COLIFORM | IRC 5 | М | WILDLIFE OTHER THAN WATERFOWL |
| LA020905_00 | Bayou Moreau (Estuarine) | R | 7.2 | N | F | F | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA020906_00 | Bay Rambo (Estuarine) | Е | 2.6 | N | F | F | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA020906_00 | Bay Rambo (Estuarine) | Е | | N | F | F | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA020907_00 | Bay Sansbois, Lake Judge Perez, and Bay De La Cheniere (Estuarine) | E | 6 | F | F | F | | F | | | | | | | | |
| LA021001_00 | Lake Washington, Bastian Bay, Adams Bay, Scofield Bay, Coquette Bay, Tambour Bay, Spanish Pass, and Bay Jacques (Estuarine) | E | 175 | F | F | F | | F | | | | | | | | |
| LA021101_00 | Barataria Bay; includes Caminada Bay, Hackberry Bay, Bay Batiste, and Bay Long (Estuarine) | E | 196.6 | F | F | F | | F | | | | | | | | |
| LA021102_00 | Barataria Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 282.9 | N | F | N | | N | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA021102_00 | Barataria Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 282.9 | N | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA021102_00 | Barataria Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 282.9 | N | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA021102_00 | Barataria Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 282.9 | N | F | N | | N | | | | OYS | FECAL COLIFORM | IRC 5 | М | SOURCE UNKNOWN |
| LA021102_00 | Barataria Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 282.9 | N | F | N | | N | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | | Γ | Design | ated \ | Vater | Body | y Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|------|-----|--------|--------|-------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|---|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA021102_001 | Fourchon Beach 1-Located within subsegment LA021102_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et. seq. No other assessment is made for this waterbody. | С | 0.88 | | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA021102_002 | Grand Isle and Grand Isle State Park Beaches-Located within subsegment LA021102_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | С | 7.2 | Ζ | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA021102_003 | Elmers Island Beach-Located within subsegment LA021102_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | С | 2.3 | N | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA030101_00 | Calcasieu River-From headwaters to La. Highway 8 | R | 14.8 | F | F | N | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA030101_00 | Calcasieu River-From headwaters to La. Highway 8 | R | 14.8 | F | F | N | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA030102_00 | Calcasieu River-From La. Highway 8 to the Rapides- Allen Parish line (Scenic) | R | 75 | N | F | F | F | | F | | PCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA030103_00 | Calcasieu River-From Rapides-Allen Parish line to Marsh Bayou (Scenic) | R | 74.3 | N | F | N | N | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA030103_00 | Calcasieu River-From Rapides-Allen Parish line to Marsh Bayou (Scenic) | R | 74.3 | N | F | N | N | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA030103_00 | Calcasieu River-From Rapides-Allen Parish line to Marsh Bayou (Scenic) | R | 74.3 | N | F | N | N | | F | | ONR | TURBIDITY | IRC 5 | L | SOURCE UNKNOWN |
| LA030103_00 | Calcasieu River-From Rapides-Allen Parish line to Marsh Bayou (Scenic) | R | 74.3 | N | F | N | N | | F | | PCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA030104_00 | Mill Creek-From headwaters to Calcasieu River | R | 24.8 | Ν | N | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA030104_00 | Mill Creek-From headwaters to Calcasieu River | R | | | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SILVICULTURE ACTIVITIES |
| LA030104_00 | Mill Creek-From headwaters to Calcasieu River | R | 24.8 | | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA030104_00 | Mill Creek-From headwaters to Calcasieu River | R | 24.8 | | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA030104_00 | Mill Creek-From headwaters to Calcasieu River | R | | | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA030104_00 | Mill Creek-From headwaters to Calcasieu River | R | | | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA030104_00 | Mill Creek-From headwaters to Calcasieu River | R | 24.8 | Ν | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA030105_00 | Kinder Ditch-From headwaters of unnamed tributary to confluence with Calcasieu River | R | 10.2 | | N | N | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | AGRICULTURE |
| LA030105_00 | Kinder Ditch-From headwaters of unnamed tributary to confluence with Calcasieu River | R | 10.2 | | N | N | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SITE CLEARANCE (LAND DEVELOPMEN' OR REDEVELOPMENT) |
| LA030105_00 | Kinder Ditch-From headwaters of unnamed tributary to confluence with Calcasieu River | R | 10.2 | | N | N | | | | | SCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZE SYSTEMS) |
| LA030105_00 | Kinder Ditch-From headwaters of unnamed tributary to confluence with Calcasieu River | R | 10.2 | | N | N | | | | | SCR | FECAL COLIFORM | IRC 5 | L | POINT SOURCE(S) - UNSPECIFIED |

| | | Water | | I | Desig | nate | d Wa | ter E | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|-------|------|-----|-------|------|------|-------|------|------------|---------|---------------|--|---------------|----------|--|
| | | Body | | PCR | SCR | NΡ | DWS | ONR | YS | AGR LAL | | for Suspected | | for Suspected | TMDL | |
| Subsegment Number | - | Type | Size | | | | | | 0 | AC LA | Comment | Cause | Suspected Causes of Impairment | Causes | Priority | Suspected Sources of Impairment |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 24.7 | N | F | N | | N | | F | | FWP | DISSOLVED OXYGEN | IRC 5 | L | AGRICULTURE |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 24.7 | N | F | N | | N | | F | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 24.7 | N | F | N | | N | | F | | FWP | LEAD | IRC 5 | L | SOURCE UNKNOWN |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 24.7 | N | F | N | | N | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 24.7 | N | F | N | | N | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 24.7 | N | F | N | | N | | F | | ONR | TURBIDITY | IRC 5 | L | AGRICULTURE |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 24.7 | N | F | N | | N | | F | | ONR | TURBIDITY | IRC 5 | L | CONSTRUCTION STORMWATER DISCHARGE (PERMITTED) |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 24.7 | N | F | N | | N | | F | | ONR | TURBIDITY | IRC 5 | L | EROSION AND SEDIMENTATION |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 24.7 | N | F | N | | N | | F | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA030301_00 | Calcasieu River and Ship Channel-From saltwater barrier to Moss Lake; includes Ship Channel, Coon Island Loop, and Clooney Island Loop (Estuarine) | R | 28 | N | F | N | | | | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030301_00 | Calcasieu River and Ship Channel-From saltwater barrier to Moss Lake; includes Ship Channel, Coon Island Loop, and Clooney Island Loop (Estuarine) | R | 28 | N | F | N | | | | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA030301_00 | Calcasieu River and Ship Channel-From saltwater barrier to Moss Lake; includes Ship Channel, Coon Island Loop, and Clooney Island Loop (Estuarine) | R | 28 | N | F | N | | | | | | FWP | FURAN COMPOUNDS | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030301_00 | Calcasieu River and Ship Channel-From saltwater barrier to Moss Lake; includes Ship Channel, Coon Island Loop, and Clooney Island Loop (Estuarine) | R | 28 | N | F | N | | | | | | FWP | FURAN COMPOUNDS | IRC 5 | L | SOURCE UNKNOWN |
| LA030301_00 | Calcasieu River and Ship Channel-From saltwater barrier to Moss Lake; includes Ship Channel, Coon Island Loop, and Clooney Island Loop (Estuarine) | R | 28 | N | F | N | | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030301_00 | Calcasieu River and Ship Channel-From saltwater barrier to Moss Lake; includes Ship Channel, Coon Island Loop, and Clooney Island Loop (Estuarine) | R | 28 | N | F | N | | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA030301_00 | Calcasieu River and Ship Channel-From saltwater barrier to Moss Lake; includes Ship Channel, Coon Island Loop, and Clooney Island Loop (Estuarine) | R | 28 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA030301_00 | Calcasieu River and Ship Channel-From saltwater barrier to Moss Lake; includes Ship Channel, Coon Island Loop, and Clooney Island Loop (Estuarine) | R | 28 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030302_00 | Lake Charles | Е | 1.7 | N | F | N | | | | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030302_00 | Lake Charles | Е | 1.7 | N | F | N | | | | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | |] | Desig | gnat | ed Wat | er E | Body U | Jses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|-------|------|--------|------|--------|----------|-----|------------------------|----------------------------------|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGN | LAL | for Suspected Cause | | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA030302_00 | Lake Charles | E | 1.7 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA030302_00 | Lake Charles | E | 1.7 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA030302_00 | Lake Charles | Е | 1.7 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA030302_00 | Lake Charles | Е | | | F | | | | | | | FWP | FURAN COMPOUNDS | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030302_00 | Lake Charles | E | 1.7 | N | F | N | | | | | | FWP | FURAN COMPOUNDS | IRC 5 | L | SOURCE UNKNOWN |
| LA030302_00 | Lake Charles | E | | | F | _ | | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030302_00 | Lake Charles | Е | 1.7 | N | F | N | | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA030302_00 | Lake Charles | E | 1.7 | N | F | N | | | | \dashv | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA030302_00 | Lake Charles | E | | | F | _ | | | | | | | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030302_00 | Lake Charles | Е | 1.7 | Ν | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA030302_001 | Lake Charles North Beach-Located within subsegment LA030302_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | С | 0.42 | N | | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA030302_001 | Lake Charles North Beach-Located within subsegment LA030302_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | С | 0.42 | N | | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030302_001 | Lake Charles North Beach-Located within subsegment LA030302_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | С | 0.42 | N | | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA030302_002 | Lake Charles South Beach-Located within subsegment LA030302_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | С | 0.23 | N | | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |

| | | Water | | De | esign | ated \ | Vater 1 | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|-------|--------|---------|------|------------|-----------------------|------------------------|---------------------------------------|-------------------------|---|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | | Suspected Sources of Impairment |
| LA030302_002 | Lake Charles South Beach-Located within subsegment LA030302_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | С | 0.23 | N | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030302_002 | Lake Charles South Beach-Located within subsegment LA030302_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | С | 0.23 | N | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA030303_00 | Prien Lake | E | 1.6 | N | F | N | | | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030303_00 | Prien Lake | E | 1.6 | N | F | N | | | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA030303_00 | Prien Lake | E | 1.6 | N | F | N | | | | | FWP | FURAN COMPOUNDS | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030303_00 | Prien Lake | Е | 1.6 | N | F | N | | | | | FWP | FURAN COMPOUNDS | IRC 5 | L | SOURCE UNKNOWN |
| LA030303_00 | Prien Lake | Е | 1.6 | N | F | N | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030303_00 | Prien Lake | Е | 1.6 | N | F | N | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA030303_00 | Prien Lake | Е | 1.6 | N | F | N | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA030304_00 | Moss Lake (Estuarine) | E | 1.3 | N | F | N | | | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030304_00 | Moss Lake (Estuarine) | E | 1.3 | N | F | N | | | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030304_00 | Moss Lake (Estuarine) | E | 1.3 | N | F | N | | | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA030304_00 | Moss Lake (Estuarine) | E | 1.3 | N | F | N | | | | | FWP | FURAN COMPOUNDS | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030304_00 | Moss Lake (Estuarine) | E | 1.3 | N | F | N | | | | | FWP | FURAN COMPOUNDS | IRC 5 | L | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030304_00 | Moss Lake (Estuarine) | E | 1.3 | N | F | N | | | | | FWP | FURAN COMPOUNDS | IRC 5 | L | SOURCE UNKNOWN |
| LA030304_00 | Moss Lake (Estuarine) | E | 1.3 | N | F | N | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030304_00 | Moss Lake (Estuarine) | E | 1.3 | N | F | N | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030304_00 | Moss Lake (Estuarine) | E | 1.3 | N | F | N | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA030304_00 | Moss Lake (Estuarine) | Е | 1.3 | N | F | N | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |

| | | Water | | De | | | Vater 1 | | | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|------|-----|-----|------------|---------|-----|------------|--------------------|------------------------|---|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA030304_00 | Moss Lake (Estuarine) | E | 1.3 | N | | N | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030304_001 | Bayou Olsen Located within subsegment LA030304_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | R | 0.7 | N | | | | | | | PCR | 1,1,2-TRICHLOROETHANE | IRC 4b | | CONTAMINATED SEDIMENTS |
| LA030304_001 | Bayou Olsen Located within subsegment LA030304_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | R | 0.7 | N | | | | | | | PCR | 1,2-DICHLOROETHANE | IRC 4b | | CONTAMINATED SEDIMENTS |
| LA030304_001 | Bayou Olsen Located within subsegment LA030304_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | R | 0.7 | N | | | | | | | PCR | CHLOROFORM | IRC 4b | | CONTAMINATED SEDIMENTS |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 5.9 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 5.9 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 5.9 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 5.9 | N | F | N | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 5.9 | N | F | N | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 5.9 | N | F | N | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 5.9 | N | F | N | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 5.9 | N | F | N | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA030305_00 | Contraband Bayou (Estuarine) | R | | N | | N | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 5.9 | N | | N | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA030306_00 | Bayou Verdine-south of the Houston River Canal to the Calcasieu River (Estuarine) | R | 4 | N | | N | | | | | FWP | 4,4'-DDT | IRC 4a | | AGRICULTURE |
| LA030306_00 | Bayou Verdine-south of the Houston River Canal to the Calcasieu River (Estuarine) | R | 4 | N | F | N | | | | | FWP | METHOXYCHLOR | IRC 4a | L | AGRICULTURE |

| | | Water | | Ι | Desigr | ated | Water | r Bod | ly Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|--------|------|------------|-------|---------|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS ONR | OYS | AGR | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA030306_00 | Bayou Verdine-south of the Houston River Canal to the Calcasieu River (Estuarine) | R | 4 | N | | N | | | | | FWP | PHENOL | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030306_00 | Bayou Verdine-south of the Houston River Canal to the Calcasieu River (Estuarine) | R | 4 | N | F | N | | | | | FWP | PHENOL | IRC 4a | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030306_00 | Bayou Verdine-south of the Houston River Canal to the Calcasieu River (Estuarine) | R | 4 | N | F | N | | | | | FWP | POLYCHLORINATED BIPHENYLS (PCBS) | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030306_00 | Bayou Verdine-south of the Houston River Canal to the Calcasieu River (Estuarine) | R | 4 | N | F | N | | | | | FWP | POLYCHLORINATED BIPHENYLS (PCBS) | IRC 4a | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030306_00 | Bayou Verdine-south of the Houston River Canal to the Calcasieu River (Estuarine) | R | 4 | N | F | N | | | | | FWP | POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS) | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030306_00 | Bayou Verdine-south of the Houston River Canal to the Calcasieu River (Estuarine) | R | 4 | N | F | N | | | | | FWP | POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS) | IRC 4a | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030306_00 | Bayou Verdine-south of the Houston River Canal to the Calcasieu River (Estuarine) | R | 4 | Ν | F | N | | | | | FWP | TURBIDITY | IRC 5 | L | CONSTRUCTION STORMWATER DISCHARGE (PERMITTED) |
| LA030306_00 | Bayou Verdine-south of the Houston River Canal to the Calcasieu River (Estuarine) | R | 4 | N | F | N | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA030306_00 | Bayou Verdine-south of the Houston River Canal to the Calcasieu River (Estuarine) | R | 4 | N | F | N | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030401_00 | Calcasieu River-From Moss Lake to the Gulf of Mexico; includes Ship Channel, West Cove and Monkey Island Loop (Estuarine) | R | 27.7 | N | F | N | | N | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030401_00 | Calcasieu River-From Moss Lake to the Gulf of Mexico; includes Ship Channel, West Cove and Monkey Island Loop (Estuarine) | R | 27.7 | N | F | N | | N | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030401_00 | Calcasieu River-From Moss Lake to the Gulf of Mexico; includes Ship Channel, West Cove and Monkey Island Loop (Estuarine) | R | 27.7 | N | F | N | | N | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA030401_00 | Calcasieu River-From Moss Lake to the Gulf of Mexico; includes Ship Channel, West Cove and Monkey Island Loop (Estuarine) | R | 27.7 | N | F | N | | N | | | FWP | FURAN COMPOUNDS | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030401_00 | Calcasieu River-From Moss Lake to the Gulf of Mexico; includes Ship Channel, West Cove and Monkey Island Loop (Estuarine) | R | 27.7 | N | F | N | | N | | | FWP | FURAN COMPOUNDS | IRC 5 | L | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030401_00 | Calcasieu River-From Moss Lake to the Gulf of Mexico; includes Ship Channel, West Cove and Monkey Island Loop (Estuarine) | R | 27.7 | N | F | N | | N | | | FWP | FURAN COMPOUNDS | IRC 5 | L | SOURCE UNKNOWN |
| LA030401_00 | Calcasieu River-From Moss Lake to the Gulf of Mexico; includes Ship Channel, West Cove and Monkey Island Loop (Estuarine) | R | 27.7 | N | F | N | | N | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |

| | | Water | |] | _ | , | ed Wat | | | S | | Impaired Use | | IR Category | | |
|-------------------|---|-------|------|------|---------|-----|--------|-------|-----|-----------|---------|---------------|---------------------------------------|---------------|----------|--|
| | | Body | C. | PCR | | FWP | DWS | ONR | AGR | LAL | | for Suspected | | for Suspected | TMDL | |
| Subsegment Number | Subsegment Description | Type | Size | 4 | _ | | | | Ą | Γ' | Comment | Cause | Suspected Causes of Impairment | Causes | Priority | Suspected Sources of Impairment |
| LA030401_00 | Calcasieu River-From Moss Lake to the Gulf of Mexico; includes Ship Channel, West Cove and Monkey Island | R | 27.7 | N | F | N | | N | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE |
| 1.4.03.0.4.0.1 | Loop (Estuarine) Calcasieu River-From Moss Lake to the Gulf of Mexico; | D | 27.7 | , NI | F | N.I | | NI NI | | | | EVA/D | DCDC FIGH CONCLINADTION ADVICODY | IDC 4a | | (PERMITTED) |
| LA030401_00 | includes Ship Channel, West Cove and Monkey Island Loop (Estuarine) | R | 21.1 | IN | F | IN | | N | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA030401_00 | Calcasieu River-From Moss Lake to the Gulf of Mexico; includes Ship Channel, West Cove and Monkey Island Loop (Estuarine) | R | 27.7 | N | F | N | | N | | | | OYS | FECAL COLIFORM | IRC 5 | М | NATURAL SOURCES |
| LA030401_00 | Calcasieu River-From Moss Lake to the Gulf of Mexico; includes Ship Channel, West Cove and Monkey Island Loop (Estuarine) | R | 27.7 | N | F | N | | N | | | | OYS | FECAL COLIFORM | IRC 5 | М | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030401_00 | Calcasieu River-From Moss Lake to the Gulf of Mexico; includes Ship Channel, West Cove and Monkey Island Loop (Estuarine) | R | 27.7 | N | F | N | | N | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA030401_00 | Calcasieu River-From Moss Lake to the Gulf of Mexico; includes Ship Channel, West Cove and Monkey Island Loop (Estuarine) | R | 27.7 | N | F | N | | N | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030402_00 | Calcasieu Lake | E | 67.4 | N | F | N | | N | | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030402_00 | Calcasieu Lake | E | 67.4 | N | F | N | | N | | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030402_00 | Calcasieu Lake | E | 67.4 | N | F | N | | N | | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA030402_00 | Calcasieu Lake | E | 67.4 | N | F | N | | N | | | | FWP | FURAN COMPOUNDS | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030402_00 | Calcasieu Lake | E | 67.4 | N | F | N | | N | | | | FWP | FURAN COMPOUNDS | IRC 5 | L | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030402_00 | Calcasieu Lake | E | 67.4 | N | F | N | | N | | | | FWP | FURAN COMPOUNDS | IRC 5 | L | SOURCE UNKNOWN |
| LA030402_00 | Calcasieu Lake | E | 67.4 | N | F | N | | N | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030402_00 | Calcasieu Lake | E | 67.4 | N | F | N | | N | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030402_00 | Calcasieu Lake | E | 67.4 | N | F | N | | N | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA030402_00 | Calcasieu Lake | E | 67.4 | N | F | N | | N | | | | OYS | FECAL COLIFORM | IRC 5 | М | NATURAL SOURCES |
| LA030402_00 | Calcasieu Lake | E | | _ | F | | | N | | | | OYS | FECAL COLIFORM | IRC 5 | М | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030402_00 | Calcasieu Lake | Е | 67.4 | N | F | N | | N | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA030402_00 | Calcasieu Lake | E | 67.4 | N | F | N | | N | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |

| | | Water | | I | Desigr | iateo | d Wa | ter E | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|-------|------|-----|--------------|-------|------|-------|------|------------|------------|---------------|--------------------------------|---------------|----------|--|
| | | Body | g. | PCR | \mathbf{R} | WP | DWS | ¥ | XS | AGR LAL | Assessment | for Suspected | | for Suspected | TMDL | |
| Subsegment Number | Subsegment Description | Type | | | | | Ó | 0 | Ô | <u>r</u> A | Comment | Cause | Suspected Causes of Impairment | Causes | Priority | Suspected Sources of Impairment |
| LA030403_00 | Black Lake (Estuarine) | E | | N | | F | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA030403_00 | Black Lake (Estuarine) | E | 5.8 | N | F | F | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030501_00 | Whiskey Chitto Creek-From headwaters to southern boundary of Fort Polk Military Reservation | R | 20.4 | N | N | F | | | | | | PCR | FECAL COLIFORM | IRC 4a | | WILDLIFE OTHER THAN WATERFOWL |
| LA030501_00 | Whiskey Chitto Creek-From headwaters to southern boundary of Fort Polk Military Reservation | R | 20.4 | N | N | F | | | | | | SCR | FECAL COLIFORM | IRC 4a | | WILDLIFE OTHER THAN WATERFOWL |
| LA030502_00 | Whiskey Chitto Creek-From the southern boundary of Fort Polk Military Reservation to the Calcasieu River (Scenic) | R | 73.9 | N | F | F | | F | | | | PCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA030502_00 | Whiskey Chitto Creek-From the southern boundary of Fort Polk Military Reservation to the Calcasieu River (Scenic) | R | 73.9 | N | F | F | | F | | | | PCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030503_00 | Six Mile Creek-East and West Forks from headwaters to the southern boundary of Fort Polk Military Reservation | R | 19.4 | N | F | N | | | | | | FWP | PH, LOW | IRC 5 | L | NATURAL SOURCES |
| LA030503_00 | Six Mile Creek-East and West Forks from headwaters to the southern boundary of Fort Polk Military Reservation | R | 19.4 | N | F | N | | | | | | FWP | PH, LOW | IRC 5 | L | SILVICULTURE ACTIVITIES |
| LA030503_00 | Six Mile Creek-East and West Forks from headwaters to the southern boundary of Fort Polk Military Reservation | R | 19.4 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA030503_00 | Six Mile Creek-East and West Forks from headwaters to the southern boundary of Fort Polk Military Reservation | R | 19.4 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030503_00 | Six Mile Creek-East and West Forks from headwaters to the southern boundary of Fort Polk Military Reservation | R | 19.4 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA030504_00 | Six Mile Creek-East and West Forks from the southern boundary of Fort Polk Military Reservation to Whiskey Chitto Creek (Scenic) | R | 53.4 | N | F | F | | F | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA030505_00 | Ten Mile Creek-From headwaters to Whiskey Chitto Creek (Scenic) | R | 58.2 | N | N | F | | N | | | | ONR | TURBIDITY | IRC 5 | L | EROSION AND SEDIMENTATION |
| LA030505_00 | Ten Mile Creek-From headwaters to Whiskey Chitto Creek (Scenic) | R | 58.2 | | N | | | N | | | | ONR | TURBIDITY | IRC 5 | L | SILVICULTURE HARVESTING |
| LA030505_00 | Ten Mile Creek-From headwaters to Whiskey Chitto Creek (Scenic) | R | 58.2 | | | | | N | | | | PCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA030505_00 | Ten Mile Creek-From headwaters to Whiskey Chitto Creek (Scenic) | R | | | N | | | N | | | | SCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA030506_00 | Bundicks Creek-From headwaters to Bundicks Lake (Scenic) | R | 49 | N | F | F | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |

| | | Water | | | | | d Wa | | | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|-----------|--------|-----|----|----|------|----|---|------------|--------------------|------------------------|--------------------------------|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body | Size | CR | CR | WP | DWS | NR | X | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA030506_00 | Bundicks Creek-From headwaters to Bundicks Lake (Scenic) | Type R | | z P | F | F | Q | 0 | 0 | T | Comment | | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED |
| | | | | | | | | | | | | | | | | SYSTEMS) |
| LA030507_00 | Bundicks Lake | L | 1448.4 | F | F | | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA030507_00 | Bundicks Lake | L | 1448.4 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030507_00 | Bundicks Lake | L | 1448.4 | F | F | Z | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA030508_00 | Bundicks Creek-From Bundicks Lake to Whiskey Chitto Creek (Scenic) | R | 22.6 | N | F | N | | | | | | FWP | PH, LOW | IRC 5 | L | NATURAL SOURCES |
| LA030508_00 | Bundicks Creek-From Bundicks Lake to Whiskey Chitto Creek (Scenic) | R | 22.6 | Ν | F | N | | | | | | FWP | PH, LOW | IRC 5 | L | SILVICULTURE HARVESTING |
| LA030508_00 | Bundicks Creek-From Bundicks Lake to Whiskey Chitto Creek (Scenic) | R | 22.6 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA030508_00 | Bundicks Creek-From Bundicks Lake to Whiskey Chitto Creek (Scenic) | R | 22.6 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030601_00 | Barnes Creek-From headwaters to Little Barnes Creek (Scenic) | R | 15.8 | | F | F | | | | | | | | | | |
| LA030602_00 | Barnes Creek-From Little Barnes Creek to Calcasieu River (Scenic) | R | 40 | N | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA030602_00 | Barnes Creek-From Little Barnes Creek to Calcasieu River (Scenic) | R | 40 | N | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA030602_00 | Barnes Creek-From Little Barnes Creek to Calcasieu River (Scenic) | R | 40 | N | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SILVICULTURE ACTIVITIES |
| LA030602_00 | Barnes Creek-From Little Barnes Creek to Calcasieu River (Scenic) | R | 40 | N | N | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | AGRICULTURE |
| LA030602_00 | Barnes Creek-From Little Barnes Creek to Calcasieu River (Scenic) | R | 40 | N | N | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA030602_00 | Barnes Creek-From Little Barnes Creek to Calcasieu River (Scenic) | R | 40 | Ν | N | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030602_00 | Barnes Creek-From Little Barnes Creek to Calcasieu River (Scenic) | R | 40 | Ν | N | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | AGRICULTURE |
| LA030602_00 | Barnes Creek-From Little Barnes Creek to Calcasieu River (Scenic) | R | 40 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA030602_00 | Barnes Creek-From Little Barnes Creek to Calcasieu River (Scenic) | R | 40 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030603_00 | Marsh Bayou-From headwaters to Calcasieu River | R | 16.3 | | | | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA030603_00 | Marsh Bayou-From headwaters to Calcasieu River | R | 16.3 | _ | | | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA030603_00 | Marsh Bayou-From headwaters to Calcasieu River | R | 16.3 | N | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030603_00 | Marsh Bayou-From headwaters to Calcasieu River | R | 16.3 | N | N | N | | | | | 1 | PCR | FECAL COLIFORM | IRC 4a | | NATURAL SOURCES |

| | | Water | |] | Desig | gnat | ed Wa | ater | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|------|-----|-------|------|-------|------|------|------------|-----------------------|------------------------|---|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA030603_00 | Marsh Bayou-From headwaters to Calcasieu River | R | 16.3 | | N | N | | | | 7 | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030603_00 | Marsh Bayou-From headwaters to Calcasieu River | R | 16.3 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 4a | | NATURAL SOURCES |
| LA030603_00 | Marsh Bayou-From headwaters to Calcasieu River | R | 16.3 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030701_00 | Bayou Serpent-From headwaters to Calcasieu River | R | 33.8 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA030701_00 | Bayou Serpent-From headwaters to Calcasieu River | R | 33.8 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | WATER DIVERSIONS |
| LA030701_00 | Bayou Serpent-From headwaters to Calcasieu River | R | 33.8 | F | F | N | | | | F | | FWP | FIPRONIL | IRC 4a | | AGRICULTURE |
| LA030701_00 | Bayou Serpent-From headwaters to Calcasieu River | R | 33.8 | F | F | N | | | | F | | FWP | LEAD | IRC 4a | | SOURCE UNKNOWN |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | AGRICULTURE |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | AGRICULTURE |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |

| | | Water | | I | Desig | nate | ed Wa | iter l | Body | Uses | | Impaired Use | , | IR Category | | |
|-------------------|---|--------------|------|-----|-------|------|-------|--------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | | N | N | | | | F | | FWP | TURBIDITY | IRC 4a | | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | FWP | TURBIDITY | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | Z | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | AGRICULTURE |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | | | | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | SCR | FECAL COLIFORM | IRC 5 | L | AGRICULTURE |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | SCR | FECAL COLIFORM | IRC 5 | L | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 10.3 | N | N | N | | | | F | | SCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030801_00 | West Fork Calcasieu River-From confluence with Beckwith Creek and Hickory Branch to mainstem of Calcasieu River | R | 16.5 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA030801_00 | West Fork Calcasieu River-From confluence with Beckwith Creek and Hickory Branch to mainstem of Calcasieu River | R | 16.5 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA030801_00 | West Fork Calcasieu River-From confluence with Beckwith Creek and Hickory Branch to mainstem of Calcasieu River | R | 16.5 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | SILVICULTURE ACTIVITIES |
| LA030801_00 | West Fork Calcasieu River-From confluence with Beckwith Creek and Hickory Branch to mainstem of Calcasieu River | R | 16.5 | N | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA030801_00 | West Fork Calcasieu River-From confluence with Beckwith Creek and Hickory Branch to mainstem of Calcasieu River | R | 16.5 | N | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA030801_00 | West Fork Calcasieu River-From confluence with Beckwith Creek and Hickory Branch to mainstem of Calcasieu River | R | 16.5 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA030802_00 | Hickory Branch-From headwaters to West Fork Calcasieu River (Scenic) | R | 50.4 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA030802_00 | Hickory Branch-From headwaters to West Fork Calcasieu River (Scenic) | R | 50.4 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SILVICULTURE ACTIVITIES |
| LA030802_00 | Hickory Branch-From headwaters to West Fork Calcasieu River (Scenic) | R | 50.4 | N | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |

| | | Water | | | | | | | | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|------|-----|-----|-----|-----|-----|-----|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA030802_00 | Hickory Branch-From headwaters to West Fork Calcasieu River (Scenic) | R | 50.4 | | | | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA030802_00 | Hickory Branch-From headwaters to West Fork Calcasieu River (Scenic) | R | 50.4 | N | F | N | | | | F | | FWP | PH, LOW | IRC 5 | L | NATURAL SOURCES |
| LA030802_00 | Hickory Branch-From headwaters to West Fork Calcasieu River (Scenic) | R | 50.4 | N | F | N | | | | F | | FWP | PH, LOW | IRC 5 | L | SILVICULTURE ACTIVITIES |
| LA030802_00 | Hickory Branch-From headwaters to West Fork Calcasieu River (Scenic) | R | 50.4 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 4a | | NATURAL SOURCES |
| LA030802_00 | Hickory Branch-From headwaters to West Fork Calcasieu River (Scenic) | R | 50.4 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030803_00 | Beckwith Creek-From headwaters to West Fork Calcasieu River (Scenic) | R | 64 | N | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA030803_00 | Beckwith Creek-From headwaters to West Fork Calcasieu River (Scenic) | R | 64 | N | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA030803_00 | Beckwith Creek-From headwaters to West Fork Calcasieu River (Scenic) | R | 64 | N | F | N | | | | F | | FWP | PH, LOW | IRC 5 | L | NATURAL SOURCES |
| LA030803_00 | Beckwith Creek-From headwaters to West Fork Calcasieu River (Scenic) | R | 64 | N | F | N | | | | F | | FWP | PH, LOW | IRC 5 | L | SILVICULTURE HARVESTING |
| LA030803_00 | Beckwith Creek-From headwaters to West Fork Calcasieu River (Scenic) | R | 64 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA030803_00 | Beckwith Creek-From headwaters to West Fork Calcasieu River (Scenic) | R | 64 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030803_00 | Beckwith Creek-From headwaters to West Fork Calcasieu River (Scenic) | R | 64 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 14.4 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 14.4 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 14.4 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 14.4 | N | F | N | | | | | | FWP | LEAD | IRC 4a | | SOURCE UNKNOWN |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 14.4 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 14.4 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 14.4 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 14.4 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 14.4 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |

| | | Water | | 1 | Desig | nate | d Wa | iter E | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|------|-----|-------|------|------|--------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA030805_00 | Indian Bayou-From headwaters to West Fork Calcasieu River | R | 19.1 | | | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA030805_00 | Indian Bayou-From headwaters to West Fork Calcasieu River | R | 19.1 | N | N | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA030805_00 | Indian Bayou-From headwaters to West Fork Calcasieu River | R | 19.1 | N | N | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030805_00 | Indian Bayou-From headwaters to West Fork Calcasieu River | R | 19.1 | N | N | N | | | | F | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030805_00 | Indian Bayou-From headwaters to West Fork Calcasieu River | R | 19.1 | N | N | N | | | | F | | SCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030806_00 | Houston River-From Bear Head Creek at La. Highway 12 to West Fork Calcasieu River | R | 38.6 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA030806_00 | Houston River-From Bear Head Creek at La. Highway 12 to West Fork Calcasieu River | R | 38.6 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA030806_00 | Houston River-From Bear Head Creek at La. Highway 12 to West Fork Calcasieu River | R | 38.6 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030806_00 | Houston River-From Bear Head Creek at La. Highway 12 to West Fork Calcasieu River | R | 38.6 | N | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA030806_00 | Houston River-From Bear Head Creek at La. Highway 12 to West Fork Calcasieu River | R | 38.6 | N | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA030806_00 | Houston River-From Bear Head Creek at La. Highway 12 to West Fork Calcasieu River | R | 38.6 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA030807_00 | Bear Head Creek-From headwaters to Houston River at La. Highway 12 | R | 49.2 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA030807_00 | Bear Head Creek-From headwaters to Houston River at La. Highway 12 | R | 49.2 | F | F | Z | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030807_00 | Bear Head Creek-From headwaters to Houston River at La. Highway 12 | R | 49.2 | F | F | N | | | | | | FWP | LEAD | IRC 4a | | SOURCE UNKNOWN |
| LA030807_00 | Bear Head Creek-From headwaters to Houston River at La. Highway 12 | R | 49.2 | F | F | N | | | | | | FWP | PH, LOW | IRC 5RC | L | NATURAL SOURCES |
| LA030808_00 | Houston River Canal-From 1 mile west of La. Highway 388 to its terminuses at Mossville and the Houston River | R | 14 | F | F | F | N | | | F | | DWS | COLOR | IRC 5 | L | NATURAL SOURCES |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | DIOXIN - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | | I |)esigi | nate | ed Wa | ter l | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|--------|------|-------|-------|------|------------|-----------------------|------------------------|---|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | | | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | FURAN COMPOUNDS | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | FURAN COMPOUNDS | IRC 5 | L | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | FURAN COMPOUNDS | IRC 5 | L | SOURCE UNKNOWN |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | POLYCHLORINATED BIPHENYLS (PCBS) | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | POLYCHLORINATED BIPHENYLS (PCBS) | IRC 4a | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | FWP | POLYCHLORINATED BIPHENYLS (PCBS) | IRC 4a | | SOURCE UNKNOWN |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | PCR | DIOXIN | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | PCR | DIOXIN | IRC 5 | L | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | PCR | DIOXIN | IRC 5 | L | SOURCE UNKNOWN |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |

| | | Water | | | Design | <u>ate</u> c | d Wat | er B | ody 1 | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|--------|--------------|-------|------|-------|------------|-----------------------|------------------------|--------------------------------|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | | N | | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | PCR | FURAN COMPOUNDS | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | PCR | FURAN COMPOUNDS | IRC 5 | L | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | PCR | FURAN COMPOUNDS | IRC 5 | L | SOURCE UNKNOWN |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | PCR | PCBS IN SEDIMENT | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | PCR | PCBS IN SEDIMENT | IRC 4a | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | PCR | PCBS IN SEDIMENT | IRC 4a | | SOURCE UNKNOWN |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | SCR | DIOXIN | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | SCR | DIOXIN | IRC 5 | L | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | SCR | DIOXIN | IRC 5 | L | SOURCE UNKNOWN |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | SCR | FURAN COMPOUNDS | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | SCR | FURAN COMPOUNDS | IRC 5 | L | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | SCR | FURAN COMPOUNDS | IRC 5 | L | SOURCE UNKNOWN |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | SCR | PCBS IN SEDIMENT | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | N | N | N | | | | | | SCR | PCBS IN SEDIMENT | IRC 4a | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |

| | | Water | | | Desigr | | | _ | Jses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|------|-----|--------|-----|-----|----------|------|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | | AGK | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12.3 | | | N | | | | | SCR | PCBS IN SEDIMENT | IRC 4a | | SOURCE UNKNOWN |
| LA031001_00 | Bayou Choupique-From headwaters to ICWW (Estuarine) | R | 20.3 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA031001_00 | Bayou Choupique-From headwaters to ICWW (Estuarine) | R | 20.3 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA031001_00 | Bayou Choupique-From headwaters to ICWW (Estuarine) | R | 20.3 | N | F | N | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA031001_00 | Bayou Choupique-From headwaters to ICWW (Estuarine) | R | 20.3 | N | F | N | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA031002_00 | Intracoastal Waterway-From West Calcasieu River Basin boundary to Calcasieu Lock (Estuarine) | R | 9.8 | N | F | F | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA031002_00 | Intracoastal Waterway-From West Calcasieu River Basin boundary to Calcasieu Lock (Estuarine) | R | 9.8 | N | F | F | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA031101_00 | Intracoastal Waterway-From Calcasieu River to Creole Canal at Gibbstown | R | 19.2 | F | F | F | | | | | | | | | , |
| LA031201_00 | Calcasieu River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 56.4 | N | F | N | | F | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA031201_00 | Calcasieu River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 56.4 | Ν | F | N | | F | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA031201_00 | Calcasieu River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 56.4 | Ν | F | N | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA031201_001 | Holly Beach-Located within subsegment LA031201_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et. seq. No other assessment is made for this waterbody. | С | 3.4 | N | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA031201_001 | Holly Beach-Located within subsegment LA031201_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et. seq. No other assessment is made for this waterbody. | С | 3.4 | N | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | WATERFOWL |
| LA040101_00 | Comite River, Comite Creek, and Little Comite Creek- From Mississippi state line to Wilson-Clinton Highway | R | 18.3 | F | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SILVICULTURE ACTIVITIES |
| LA040101_00 | Comite River, Comite Creek, and Little Comite Creek- From Mississippi state line to Wilson-Clinton Highway | R | 18.3 | F | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT) |
| LA040101_00 | Comite River, Comite Creek, and Little Comite Creek- From Mississippi state line to Wilson-Clinton Highway | R | 18.3 | F | F | N | | <u> </u> | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | | | | | l Wat | | | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|-----|-----|-------|-----|-----|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA040101_00 | Comite River, Comite Creek, and Little Comite Creek- From Mississippi state line to Wilson-Clinton Highway | R | 18.3 | | F | N | | | | 7 | | FWP | PH, LOW | IRC 5 | L | NATURAL SOURCES |
| LA040101_00 | Comite River, Comite Creek, and Little Comite Creek- From Mississippi state line to Wilson-Clinton Highway | R | 18.3 | F | F | N | | | | | | FWP | PH, LOW | IRC 5 | L | SOURCE UNKNOWN |
| LA040102_00 | Comite River-From Wilson-Clinton Highway to White Bayou (Scenic) | R | 38 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 5 | L | SILVICULTURE ACTIVITIES |
| LA040102_00 | Comite River-From Wilson-Clinton Highway to White Bayou (Scenic) | R | 38 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 5 | L | SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT) |
| LA040102_00 | Comite River-From Wilson-Clinton Highway to White Bayou (Scenic) | R | 38 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 5 | L | SILVICULTURE ACTIVITIES |
| LA040102_00 | Comite River-From Wilson-Clinton Highway to White Bayou (Scenic) | R | 38 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 5 | L | SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT) |
| LA040103_00 | Comite River-From White Bayou to Amite River | R | 12.3 | N | F | F | | | | | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040103_00 | Comite River-From White Bayou to Amite River | R | 12.3 | N | F | F | | | | | | PCR | FECAL COLIFORM | IRC 4a | | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18.3 | F | F | N | | | | | | FWP | CHLORIDE | IRC 5 | L | NATURAL SOURCES |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18.3 | F | F | N | | | | | | FWP | SULFATE | IRC 5 | L | NATURAL SOURCES |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18.3 | F | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | NATURAL SOURCES |
| LA040202_00 | Ward Creek-From headwaters to confluence with Dawson Creek | R | 8.8 | N | N | N | | | | | | FWP | CHLORIDE | IRC 5 | L | SOURCE UNKNOWN |
| LA040202_00 | Ward Creek-From headwaters to confluence with Dawson Creek | R | 8.8 | N | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA040202_00 | Ward Creek-From headwaters to confluence with Dawson Creek | R | 8.8 | N | N | N | | | | | | FWP | SULFATE | IRC 5 | L | SOURCE UNKNOWN |
| LA040202_00 | Ward Creek-From headwaters to confluence with Dawson Creek | R | 8.8 | N | N | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | SOURCE UNKNOWN |
| LA040202_00 | Ward Creek-From headwaters to confluence with Dawson Creek | R | 8.8 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 4a | | SOURCE UNKNOWN |
| LA040301_00 | Amite River-From Mississippi state line to La. Highway 37 (Scenic) | R | 28.7 | F | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040301_00 | Amite River-From Mississippi state line to La. Highway 37 (Scenic) | R | 28.7 | F | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040301_00 | Amite River-From Mississippi state line to La. Highway 37 (Scenic) | R | 28.7 | F | F | N | | N | | | | FWP | PH, LOW | IRC 5 | L | NATURAL SOURCES |
| LA040301_00 | Amite River-From Mississippi state line to La. Highway 37 (Scenic) | R | 28.7 | F | F | N | | N | | | | FWP | PH, LOW | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | | I | Desig | nate | d Wa | ter B | ody | Uses | | Impaired Use | <u>,</u> | IR Category | | |
|-------------------|--|-------|------|-----|-------|------|------|----------|----------|------------|---------|---------------|---|---------------|----------|--|
| | | Body | | PCR | SCR | VΡ | DWS | ONR | YS | AGR LAL | | for Suspected | | for Suspected | TMDL | |
| Subsegment Number | - | Type | Size | P(| | | | | 0 | A L | Comment | Cause | Suspected Causes of Impairment | Causes | Priority | |
| LA040301_00 | Amite River-From Mississippi state line to La. Highway 37 (Scenic) | R | 28.7 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 4a | | SAND/GRAVEL/ROCK MINING OR QUARRIES |
| LA040301_00 | Amite River-From Mississippi state line to La. Highway 37 (Scenic) | R | 28.7 | F | F | Z | | N | | | | ONR | TURBIDITY | IRC 4a | | SAND/GRAVEL/ROCK MINING OR QUARRIES |
| LA040302_00 | Amite River-From La. Highway 37 to LMRAP Ecoregion boundary | R | 46.9 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040302_00 | Amite River-From La. Highway 37 to LMRAP Ecoregion boundary | R | 46.9 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040302_00 | Amite River-From La. Highway 37 to LMRAP Ecoregion boundary | R | 46.9 | N | F | N | | | | | | FWP | TURBIDITY | IRC 5 | L | SOURCE UNKNOWN |
| LA040302_00 | Amite River-From La. Highway 37 to LMRAP Ecoregion boundary | R | 46.9 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040302_00 | Amite River-From La. Highway 37 to LMRAP Ecoregion boundary | R | 46.9 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA040303_00 | Amite River-From Amite River Diversion Canal to Lake Maurepas | R | 28.1 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | UPSTREAM SOURCE |
| LA040303_00 | Amite River-From Amite River Diversion Canal to Lake Maurepas | R | 28.1 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040303_00 | Amite River-From Amite River Diversion Canal to Lake Maurepas | R | 28.1 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA040303_00 | Amite River-From Amite River Diversion Canal to Lake Maurepas | R | 28.1 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | UPSTREAM SOURCE |
| LA040303_00 | Amite River-From Amite River Diversion Canal to Lake Maurepas | R | 28.1 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | UPSTREAM SOURCE |
| LA040304_00 | Grays Creek-From headwaters to Amite River | R | 18.3 | N | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040304_00 | Grays Creek-From headwaters to Amite River | R | 18.3 | N | N | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040304_00 | Grays Creek-From headwaters to Amite River | R | 18.3 | N | N | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040304_00 | Grays Creek-From headwaters to Amite River | R | 18.3 | N | N | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040304_00 | Grays Creek-From headwaters to Amite River | R | 18.3 | N | N | N | | \dashv | \dashv | | | FWP | SULFATE | IRC 5 | L | NATURAL SOURCES |
| LA040304_00 | Grays Creek-From headwaters to Amite River | R | | | N | | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | NATURAL SOURCES |
| LA040304_00 | Grays Creek-From headwaters to Amite River | R | | _ | N | | | | | | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040304_00 | Grays Creek-From headwaters to Amite River | R | 18.3 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |

| | | Water | | I |)esig | nate | d Wa | ter E | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|-------|------|------|-------|------|------------|-----------------------|------------------------|---|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA040305_00 | Colyell Bay; includes Colyell Creek and Middle Colyell Creek-From Hood Road to Amite River | R | 11.6 | | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040305_00 | Colyell Bay; includes Colyell Creek and Middle Colyell Creek-From Hood Road to Amite River | R | 11.6 | F | F | Z | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040305_00 | Colyell Bay; includes Colyell Creek and Middle Colyell Creek-From Hood Road to Amite River | R | 11.6 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040305_00 | Colyell Bay; includes Colyell Creek and Middle Colyell Creek-From Hood Road to Amite River | R | 11.6 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040305_00 | Colyell Bay; includes Colyell Creek and Middle Colyell Creek-From Hood Road to Amite River | R | 11.6 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040305_00 | Colyell Bay; includes Colyell Creek and Middle Colyell Creek-From Hood Road to Amite River | R | 11.6 | F | F | N | | | | | | FWP | SULFATE | IRC 5 | L | SOURCE UNKNOWN |
| LA040306_00 | Amite River-From LMRAP Ecoregion boundary to Amite River Diversion Canal | R | 15.7 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA040306_00 | Amite River-From LMRAP Ecoregion boundary to Amite River Diversion Canal | R | 15.7 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040306_00 | Amite River-From LMRAP Ecoregion boundary to Amite River Diversion Canal | R | 15.7 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040306_00 | Amite River-From LMRAP Ecoregion boundary to Amite River Diversion Canal | R | 15.7 | F | F | N | | | | | | FWP | SULFATE | IRC 5 | L | SOURCE UNKNOWN |
| LA040306_00 | Amite River-From LMRAP Ecoregion boundary to Amite River Diversion Canal | R | 15.7 | F | F | N | | | | | | FWP | TURBIDITY | IRC 5 | L | SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT) |
| LA040306_00 | Amite River-From LMRAP Ecoregion boundary to Amite River Diversion Canal | R | 15.7 | F | F | N | | | | | | FWP | TURBIDITY | IRC 5 | L | SOURCE UNKNOWN |
| LA040307_00 | West Colyell Creek-From headwaters to Hood Road | R | 20.7 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040307_00 | West Colyell Creek-From headwaters to Hood Road | R | 20.7 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040307_00 | West Colyell Creek-From headwaters to Hood Road | R | 20.7 | N | F | N | | | | | | FWP | SULFATE | IRC 5 | L | SOURCE UNKNOWN |
| LA040307_00 | West Colyell Creek-From headwaters to Hood Road | R | 20.7 | N | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SOURCE UNKNOWN |
| LA040307_00 | West Colyell Creek-From headwaters to Hood Road | R | 20.7 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | SOURCE UNKNOWN |
| LA040308_00 | Middle Colyell Creek-From headwaters to Hood Road | R | 21.1 | F | F | N | | | | | | FWP | CHLORIDE | IRC 5 | L | SOURCE UNKNOWN |
| LA040308_00 | Middle Colyell Creek-From headwaters to Hood Road | R | 21.1 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SILVICULTURE ACTIVITIES |
| LA040308_00 | Middle Colyell Creek-From headwaters to Hood Road | R | 21.1 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040308_00 | Middle Colyell Creek-From headwaters to Hood Road | R | 21.1 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | |] | Desig | nate | ed Wa | ater] | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|-------|------|-------|--------|------|------------|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | WP | DWS | INR | XX | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA040308_00 | Middle Colyell Creek-From headwaters to Hood Road | R | 21.1 | | F | N | Q | | C | V | Comment | FWP | SULFATE SULFATE | IRC 5 | L | SOURCE UNKNOWN |
| LA040308_00 | Middle Colyell Creek-From headwaters to Hood Road | R | 21.1 | F | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SOURCE UNKNOWN |
| LA040309_00 | Colyell Creek-From headwaters to confluence with, and including, Little Colyell Creek | R | 33.2 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040309_00 | Colyell Creek-From headwaters to confluence with, and including, Little Colyell Creek | R | 33.2 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040309_00 | Colyell Creek-From headwaters to confluence with, and including, Little Colyell Creek | R | 33.2 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040309_00 | Colyell Creek-From headwaters to confluence with, and including, Little Colyell Creek | R | 33.2 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040309_00 | Colyell Creek-From headwaters to confluence with, and including, Little Colyell Creek | R | 33.2 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040309_00 | Colyell Creek-From headwaters to confluence with, and including, Little Colyell Creek | R | 33.2 | F | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SOURCE UNKNOWN |
| LA040401_00 | Blind River-From Amite River Diversion Canal to Lake Maurepas (Scenic) | R | 5.1 | N | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040401_00 | Blind River-From Amite River Diversion Canal to Lake Maurepas (Scenic) | R | 5.1 | N | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA040401_00 | Blind River-From Amite River Diversion Canal to Lake Maurepas (Scenic) | R | 5.1 | N | F | N | | N | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA040401_00 | Blind River-From Amite River Diversion Canal to Lake Maurepas (Scenic) | R | 5.1 | N | F | N | | N | | | | FWP | TURBIDITY | IRC 4a | | NATURAL SOURCES |
| LA040401_00 | Blind River-From Amite River Diversion Canal to Lake Maurepas (Scenic) | R | 5.1 | N | F | N | | N | | | | ONR | TURBIDITY | IRC 4a | | NATURAL SOURCES |
| LA040401_00 | Blind River-From Amite River Diversion Canal to Lake Maurepas (Scenic) | R | 5.1 | N | F | N | | N | | | | PCR | TEMPERATURE | IRC 5 | L | SOURCE UNKNOWN |
| LA040402_00 | Amite River Diversion Canal-From Amite River to Blind River | R | 10.2 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040402_00 | Amite River Diversion Canal-From Amite River to Blind River | R | 10.2 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040403_00 | Blind River-From headwaters to Amite River Diversion Canal (Scenic) | R | 20.3 | N | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040403_00 | Blind River-From headwaters to Amite River Diversion Canal (Scenic) | R | 20.3 | N | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA040403_00 | Blind River-From headwaters to Amite River Diversion Canal (Scenic) | R | 20.3 | N | F | N | | N | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA040403_00 | Blind River-From headwaters to Amite River Diversion Canal (Scenic) | R | 20.3 | N | F | N | | N | | | | ONR | TURBIDITY | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | |] | Design | ated | Wate | r Boo | dy Us | es | | Impaired Use | | IR Category | | |
|-------------------------------|--|-----------|--------------|-----|--------|--------|---|-------|-------|-----|---------|---------------|--|---------------|---------------|--|
| Subsection and Normalism | Subsecut Description | Body | C: | PCR | SCR | FWP | W N N N N N N N N N N N N N N N N N N N | OYS | AGR | LAL | | for Suspected | | for Suspected | TMDL | Sugar and all Saurana of Lucra Sugar and |
| Subsegment Number LA040403_00 | Subsegment Description Blind River-From headwaters to Amite River Diversion | Type R | Size 20.3 | • | | N N | | | Y A | T, | Comment | Cause PCR | Suspected Causes of Impairment TEMPERATURE | Causes IRC 5 | Priority L | Suspected Sources of Impairment SOURCE UNKNOWN |
| 2.10.10.100_00 | Canal (Scenic) | | 20.0 | ., | | | | | | | | | 12.00.2.00.0 | | _ | |
| LA040403_00555632 | Petite Amite River-Located within subsegment LA040403_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 6 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040403_00555632 | Petite Amite River-Located within subsegment LA040403_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 6 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040404_00 | New River-From headwaters to New River Canal | R | 23.2 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5-alt | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040404_00 | New River-From headwaters to New River Canal | R | 23.2 | F | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA040501_00 | Tickfaw River-From Mississippi state line to La. Highway 42 (Scenic) | R | 69.3 | F | F | N | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040501_00 | Tickfaw River-From Mississippi state line to La. Highway 42 (Scenic) | R | 69.3 | F | F | N | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA040501_00 | Tickfaw River-From Mississippi state line to La. Highway 42 (Scenic) | R | 69.3 | F | F | N | N | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | NATURAL SOURCES |
| LA040501_00 | Tickfaw River-From Mississippi state line to La. Highway 42 (Scenic) | R | 69.3 | F | F | N | N | 1 | | | | ONR | TURBIDITY | IRC 5 | L | SILVICULTURE ACTIVITIES |
| LA040502_00536641 | Lizard Creek-Located within subsegment LA040502_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 9 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040502_00536641 | Lizard Creek-Located within subsegment LA040502_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 9 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040502_01 | Tickfaw River-From La. Highway 42 to Lake Maurepas | R | 26.2 | N | F | N | | | | | | FWP | CHLORIDE | IRC 5 | L | NATURAL SOURCES |
| LA040502_01 | Tickfaw River-From La. Highway 42 to Lake Maurepas | R | 26.2 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA040502_01 | Tickfaw River-From La. Highway 42 to Lake Maurepas | R | 26.2 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040502_01 | Tickfaw River-From La. Highway 42 to Lake Maurepas | R | 26.2 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040502_01 | Tickfaw River-From La. Highway 42 to Lake Maurepas | R | 26.2 | N | F | N | | | | | | FWP | PH, LOW | IRC 5 | L | NATURAL SOURCES |

| | | Water | | Ι | Desigi | nated | l Wa | ter B | ody | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|-----------|------|----|--------|--------|------|----------|-----|------------|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body | Size | CR | SCR | WP | DWS | NR NR | X | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA040502_01 | Tickfaw River-From La. Highway 42 to Lake Maurepas | Type R | 26.2 | | | N N | | 0 | 0 | A L | Comment | FWP | SULFATE | IRC 5 | L | NATURAL SOURCES |
| | · | | | | | | | | | | | | | | _ | |
| LA040502_01 | Tickfaw River-From La. Highway 42 to Lake Maurepas | R | 26.2 | N | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | NATURAL SOURCES |
| LA040502_01 | Tickfaw River-From La. Highway 42 to Lake Maurepas | R | 26.2 | N | F | N | | | | | | PCR | TEMPERATURE | IRC 5 | L | NATURAL SOURCES |
| LA040503_00 | Natalbany River-From headwaters to La. Highway 22 | R | 30.7 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5-alt | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040503_00 | Natalbany River-From headwaters to La. Highway 22 | R | 30.7 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040503_00 | Natalbany River-From headwaters to La. Highway 22 | R | 30.7 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040503_00 | Natalbany River-From headwaters to La. Highway 22 | R | 30.7 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | SOURCE UNKNOWN |
| LA040504_00 | Yellow Water River-From headwaters to Ponchatoula Creek | R | 12.9 | N | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA040504_00 | Yellow Water River-From headwaters to Ponchatoula Creek | R | 12.9 | N | N | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | NATURAL SOURCES |
| LA040504_00 | Yellow Water River-From headwaters to Ponchatoula Creek | R | 12.9 | N | N | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040504_00 | Yellow Water River-From headwaters to Ponchatoula Creek | R | 12.9 | Ν | N | N | | | | | | SCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040505_00 | Ponchatoula Creek-From headwaters to La. Highway 22 | R | 20.8 | N | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | RESIDENTIAL DISTRICTS |
| LA040505_00 | Ponchatoula Creek-From headwaters to La. Highway 22 | R | 20.8 | N | N | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040505_00 | Ponchatoula Creek-From headwaters to La. Highway 22 | R | 20.8 | N | N | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040505_00 | Ponchatoula Creek-From headwaters to La. Highway 22 | R | 20.8 | N | N | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | RESIDENTIAL DISTRICTS |
| LA040505_00 | Ponchatoula Creek-From headwaters to La. Highway 22 | R | 20.8 | N | N | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | RESIDENTIAL DISTRICTS |
| LA040505_00 | Ponchatoula Creek-From headwaters to La. Highway 22 | R | 20.8 | N | N | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | NATURAL SOURCES |
| LA040505_00 | Ponchatoula Creek-From headwaters to La. Highway 22 | R | 20.8 | N | N | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | SOURCE UNKNOWN |
| LA040505_00 | Ponchatoula Creek-From headwaters to La. Highway 22 | R | 20.8 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 4a | | SOURCE UNKNOWN |
| LA040506_01 | Blood River-From headwaters to George White Road | R | 10.8 | N | F | N | | | | | | FWP | CHLORIDE | IRC 5 | L | SOURCE UNKNOWN |
| LA040506_01 | Blood River-From headwaters to George White Road | R | 10.8 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION |

| | | Water | | I | Desig | gnate | ed Wa | ater | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|-------|-------|-------|------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA040506_01 | Blood River-From headwaters to George White Road | R | 10.8 | | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040506_01 | Blood River-From headwaters to George White Road | R | 10.8 | N | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SOURCE UNKNOWN |
| LA040506_01 | Blood River-From headwaters to George White Road | R | 10.8 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA040507_00 | Natalbany River-From La. Highway 22 to Tickfaw River | R | 9.6 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA040507_00 | Natalbany River-From La. Highway 22 to Tickfaw River | R | 9.6 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040507_00 | Natalbany River-From La. Highway 22 to Tickfaw River | R | 9.6 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040507_00 | Natalbany River-From La. Highway 22 to Tickfaw River | R | 9.6 | N | F | N | | | | | | PCR | TEMPERATURE | IRC 5 | L | NATURAL SOURCES |
| LA040508_00 | Ponchatoula Creek-From La. Highway 22 to Natalbany River | R | 5.3 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | RESIDENTIAL DISTRICTS |
| LA040508_00 | Ponchatoula Creek-From La. Highway 22 to Natalbany River | R | 5.3 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040508_00 | Ponchatoula Creek-From La. Highway 22 to Natalbany River | R | 5.3 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040508_00 | Ponchatoula Creek-From La. Highway 22 to Natalbany River | R | 5.3 | N | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | RESIDENTIAL DISTRICTS |
| LA040508_00 | Ponchatoula Creek-From La. Highway 22 to Natalbany River | R | 5.3 | N | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | RESIDENTIAL DISTRICTS |
| LA040508_00 | Ponchatoula Creek-From La. Highway 22 to Natalbany River | R | 5.3 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | SOURCE UNKNOWN |
| LA040601_00 | Pass Manchac-From Lake Maurepas to Lake Pontchartrain; includes interlacustrine waters from North Pass to Mississippi River levee | R | 39.1 | F | F | F | | | | | | | | | | |
| LA040602_00 | Lake Maurepas | Е | 90.5 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA040602_00 | Lake Maurepas | E | 90.5 | F | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA040603_00 | Selsers Creek-From headwaters to Sisters Road | R | 6 | N | F | N | | | | | | FWP | AMMONIA, TOTAL | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040603_00 | Selsers Creek-From headwaters to Sisters Road | R | 6 | N | F | N | | | | | | FWP | AMMONIA, TOTAL | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040603_00 | Selsers Creek-From headwaters to Sisters Road | R | 6 | N | F | N | | | | | | FWP | AMMONIA, TOTAL | IRC 5 | L | SOURCE UNKNOWN |
| LA040603_00 | Selsers Creek-From headwaters to Sisters Road | R | | | F | | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040603_00 | Selsers Creek-From headwaters to Sisters Road | R | 6 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |

| | | Water | |] | Desig | ıated | l Wate | er Bo | ody (| Uses | | Impaired Use | | IR Category | | |
|-------------------|---|-------|------|------------------------|-------|-------|----------|-------|-------|------------|---------|---------------|---|---------------|----------|--|
| | | Body | G. | $\mathbb{C}\mathbf{R}$ | CR. | WP | DWS | NK | YS | AGK LAL | | for Suspected | | for Suspected | TMDL | |
| Subsegment Number | Subsegment Description | Type | | | | | <u>a</u> | | 0 - | L A | Comment | Cause | Suspected Causes of Impairment | Causes | Priority | Suspected Sources of Impairment |
| LA040603_00 | Selsers Creek-From headwaters to Sisters Road | R | 6 | N | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 3 | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040603_00 | Selsers Creek-From headwaters to Sisters Road | R | 6 | N | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 3 | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040603_00 | Selsers Creek-From headwaters to Sisters Road | R | 6 | N | F | N | | | | | | FWP | PH, LOW | IRC 5 | L | SOURCE UNKNOWN |
| LA040603_00 | Selsers Creek-From headwaters to Sisters Road | R | 6 | N | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 3 | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040603_00 | Selsers Creek-From headwaters to Sisters Road | R | 6 | N | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 3 | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040603_00 | Selsers Creek-From headwaters to Sisters Road | R | | | F | | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | NATURAL SOURCES |
| LA040603_00 | Selsers Creek-From headwaters to Sisters Road | R | | | F | | | | | | | PCR | FECAL COLIFORM | IRC 4a | | SOURCE UNKNOWN |
| LA040604_00 | South Slough; includes Anderson Canal and Interstate Highway 55 borrow pit canal to North Pass | R | 11.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA040604_00 | South Slough; includes Anderson Canal and Interstate Highway 55 borrow pit canal to North Pass | R | 11.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040604_00 | South Slough; includes Anderson Canal and Interstate Highway 55 borrow pit canal to North Pass | R | 11.5 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA040604_00 | South Slough; includes Anderson Canal and Interstate Highway 55 borrow pit canal to North Pass | R | 11.5 | N | F | N | | | | | | PCR | TEMPERATURE | IRC 5 | L | SOURCE UNKNOWN |
| LA040605_00 | Mississippi Bayou and associated canals; includes Dutch Bayou, Reserve Relief Canal and Hope Canal | R | 24.5 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA040606_00 | Selsers Creek-From Sisters Road to South Slough | R | 5.1 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040606_00 | Selsers Creek-From Sisters Road to South Slough | R | 5.1 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040606_00 | Selsers Creek-From Sisters Road to South Slough | R | 5.1 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 3 | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040606_00 | Selsers Creek-From Sisters Road to South Slough | R | 5.1 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 3 | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040606_00 | Selsers Creek-From Sisters Road to South Slough | R | 5.1 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 3 | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |

| | | Water | | | Desig | gnate | ed Wa | iter l | Body | Uses | | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|-------|-----|-------|-------|-------|--------|------|------|----------|----------------------|------------------------|--|-------------------------|------------------|---|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR | <i>i</i> | ssessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA040606_00 | Selsers Creek-From Sisters Road to South Slough | R | 5.1 | 1 | | N | | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 3 | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040607_00 | South Slough Wetland-Forested freshwater and brackish marsh bounded to the north by South Slough, west by Interstate Highway 55 borrow pit canal, and south by North Pass | W | 25904 | ļ | Х | N | | | | | | | FWP | CAUSE UNKNOWN | IRC 4b | L | SOURCE UNKNOWN |
| LA040701_00 | Tangipahoa River-From Mississippi state line to Interstate Highway 12 (Scenic) | R | 60.9 | F | F | N | | F | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040701_00 | Tangipahoa River-From Mississippi state line to Interstate Highway 12 (Scenic) | R | 60.9 | F | F | N | | F | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA040701_00 | Tangipahoa River-From Mississippi state line to Interstate Highway 12 (Scenic) | R | 60.9 | F | F | N | | F | | | | | FWP | PH, LOW | IRC 5 | L | SOURCE UNKNOWN |
| LA040702_00 | Tangipahoa River-From Interstate Highway 12 to Lake Pontchartrain | R | 19.4 | F | F | N | | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA040702_00 | Tangipahoa River-From Interstate Highway 12 to Lake Pontchartrain | R | 19.4 | F | F | N | | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040702_00 | Tangipahoa River-From Interstate Highway 12 to Lake Pontchartrain | R | 19.4 | F | F | N | | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040703_00 | Big Creek-From headwaters to Tangipahoa River | R | 21.3 | F | F | F | | | | | | | | | | | |
| LA040704_00 | Chappepeela Creek-From headwaters to Tangipahoa River | R | 32.1 | . N | F | F | | N | | | | | ONR | TURBIDITY | IRC 5 | L | SILVICULTURE ACTIVITIES |
| LA040704_00 | Chappepeela Creek-From headwaters to Tangipahoa River | R | 32.1 | . N | F | F | | Z | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA040705_00 | Bedico Creek-From headwaters to Tangipahoa River | R | 17.5 | F | F | N | | | | | | | FWP | CHLORIDE | IRC 5 | L | SOURCE UNKNOWN |
| LA040705_00 | Bedico Creek-From headwaters to Tangipahoa River | R | 17.5 | F | F | N | | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA040705_00 | Bedico Creek-From headwaters to Tangipahoa River | R | 17.5 | F | F | N | | | | | | | FWP | PH, LOW | IRC 5 | L | SOURCE UNKNOWN |
| LA040705_00 | Bedico Creek-From headwaters to Tangipahoa River | R | 17.5 | F | F | N | | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SOURCE UNKNOWN |
| LA040801_00 | Tchefuncte River-From headwaters to US Highway 190; includes tributaries (Scenic) | R | 52.2 | . N | F | N | | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040801_00 | Tchefuncte River-From headwaters to US Highway 190; includes tributaries (Scenic) | R | 52.2 | . N | F | N | | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA040801_00 | Tchefuncte River-From headwaters to US Highway 190; includes tributaries (Scenic) | R | 52.2 | . N | F | N | | Ν | | | | | FWP | TURBIDITY | IRC 5 | L | CONSTRUCTION |
| LA040801_00 | Tchefuncte River-From headwaters to US Highway 190; includes tributaries (Scenic) | R | 52.2 | N | F | N | | N | | | | | FWP | TURBIDITY | IRC 5 | L | SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT) |
| LA040801_00 | Tchefuncte River-From headwaters to US Highway 190; includes tributaries (Scenic) | R | 52.2 | N | F | N | | N | | | | | ONR | TURBIDITY | IRC 5 | L | CONSTRUCTION |
| LA040801_00 | Tchefuncte River-From headwaters to US Highway 190; includes tributaries (Scenic) | R | 52.2 | N | F | N | | N | | | | | ONR | TURBIDITY | IRC 5 | L | SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT) |

| | | Water | |] | Desigi | nate | ed Wa | iter] | Body | Uses | | Impaired Use | ; | IR Category | | |
|-------------------|---|--------------|------|-----|--------|------|-------|--------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA040801_00 | Tchefuncte River-From headwaters to US Highway 190; includes tributaries (Scenic) | R | 52.2 | 1 | | N | | N | | | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA040802_01 | Tchefuncte River-From US Highway 190 to Bogue Falaya River; includes tributaries (Scenic) | R | 9 | F | F | N | | F | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION |
| LA040802_01 | Tchefuncte River-From US Highway 190 to Bogue Falaya River; includes tributaries (Scenic) | R | 9 | F | F | N | | F | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040803_00 | Tchefuncte River-From La. Highway 22 to Lake Pontchartrain (Estuarine) | R | 2.1 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | CONSTRUCTION |
| LA040803_00 | Tchefuncte River-From La. Highway 22 to Lake Pontchartrain (Estuarine) | R | 2.1 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040803_00 | Tchefuncte River-From La. Highway 22 to Lake Pontchartrain (Estuarine) | R | 2.1 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040803_00 | Tchefuncte River-From La. Highway 22 to Lake Pontchartrain (Estuarine) | R | 2.1 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA040804_00 | Bogue Falaya River-From headwaters to Tchefuncte River (Scenic) | R | 30.5 | N | F | N | | F | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040804_00 | Bogue Falaya River-From headwaters to Tchefuncte River (Scenic) | R | 30.5 | N | F | N | | F | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA040804_00 | Bogue Falaya River-From headwaters to Tchefuncte River (Scenic) | R | 30.5 | N | F | N | | F | | | | FWP | TURBIDITY | IRC 5 | L | CONSTRUCTION |
| LA040804_00 | Bogue Falaya River-From headwaters to Tchefuncte River (Scenic) | R | 30.5 | N | F | N | | F | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA040805_00 | Chinchuba Swamp Wetland-Forested wetland located 0.87 miles southwest of Mandeville, southeast of Sanctuary Ridge, and north of Lake Pontchartrain | W | 230 | | Х | F | | | | | | | | | | |
| LA040806_00 | East Tchefuncte Marsh Wetland-Freshwater and brackish marsh located just west of Mandeville, bounded on the south by Lake Pontchartrain, the west by Tchefuncte River, the north by La. Highway 22, and the east by Sanctuary Ridge | W | 2783 | | Х | F | | | | | | | | | | |
| LA040807_01 | Ponchitolawa Creek-From headwaters to US Highway 190 | R | 8 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA040808_00 | Tchefuncte River-From Bogue Falaya River to La. Highway 22 (Scenic) | R | 8.5 | F | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | GOLF COURSES |
| LA040808_00 | Tchefuncte River-From Bogue Falaya River to La. Highway 22 (Scenic) | R | 8.5 | F | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040808_00 | Tchefuncte River-From Bogue Falaya River to La. Highway 22 (Scenic) | R | 8.5 | F | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040808_00 | Tchefuncte River-From Bogue Falaya River to La. Highway 22 (Scenic) | R | 8.5 | F | F | N | | F | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040808_00 | Tchefuncte River-From Bogue Falaya River to La. Highway 22 (Scenic) | R | 8.5 | F | F | N | | F | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | |] | Desig | nated | l Wat | er B | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|------|-----|-------|-------|-------|------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA040809_00 | Black River-From headwaters to La. Highway 22 | R | 4 | N | | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040809_00 | Black River-From headwaters to La. Highway 22 | R | 4 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040901_00 | Bayou LaCombe-From headwaters to Interstate Highway 12 (Scenic) | R | 16.1 | N | F | N | | F | | | | FWP | PH, LOW | IRC 5RC | L | NATURALLY OCCURRING ORGANIC ACIDS |
| LA040901_00 | Bayou LaCombe-From headwaters to Interstate Highway 12 (Scenic) | R | 16.1 | N | F | N | | F | | | | PCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040901_00 | Bayou LaCombe-From headwaters to Interstate Highway 12 (Scenic) | R | 16.1 | N | F | N | | F | | | | PCR | FECAL COLIFORM | IRC 5 | L | WILDLIFE OTHER THAN WATERFOWL |
| LA040902_00 | Bayou LaCombe-From CDM Ecoregion boundary to Lake Pontchartrain (Scenic) (Estuarine) | R | 2.8 | N | F | F | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040903_00 | Bayou Cane-From headwaters to US Highway 190 (Scenic) | R | 3.5 | F | F | N | | N | | | | FWP | CHLORIDE | IRC 5 | L | NATURAL SOURCES |
| LA040903_00 | Bayou Cane-From headwaters to US Highway 190 (Scenic) | R | 3.5 | F | F | N | | N | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040903_00 | Bayou Cane-From headwaters to US Highway 190 (Scenic) | R | 3.5 | F | F | N | | N | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | NATURAL SOURCES |
| LA040903_00 | Bayou Cane-From headwaters to US Highway 190 (Scenic) | R | 3.5 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 4a | | NATURAL SOURCES |
| LA040903_00 | Bayou Cane-From headwaters to US Highway 190 (Scenic) | R | 3.5 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 4a | | NATURAL SOURCES |
| LA040904_00 | Bayou Cane-From CDM Ecoregion boundary to Lake Pontchartrain (Scenic) (Estuarine) | R | 0.7 | N | F | N | | F | | | | FWP | COPPER | IRC 5 | L | NATURAL SOURCES |
| LA040904_00 | Bayou Cane-From CDM Ecoregion boundary to Lake Pontchartrain (Scenic) (Estuarine) | R | 0.7 | N | F | N | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA040905_00 | Bayou Liberty-From headwaters to LMRAP Ecoregion boundary | R | 5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040905_00 | Bayou Liberty-From headwaters to LMRAP Ecoregion boundary | R | 5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040905_00 | Bayou Liberty-From headwaters to LMRAP Ecoregion boundary | R | 5 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040905_00 | Bayou Liberty-From headwaters to LMRAP Ecoregion boundary | R | 5 | | F | | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA040905_00 | Bayou Liberty-From headwaters to LMRAP Ecoregion boundary | R | 5 | | F | | | | | | | FWP | PH, LOW | IRC 5 | L | NATURAL SOURCES |
| LA040905_00 | Bayou Liberty-From headwaters to LMRAP Ecoregion boundary | R | 5 | N | F | N | | | | | | FWP | PH, LOW | IRC 5 | L | NATURALLY OCCURRING ORGANIC ACIDS |

| | | Water | |] | Desig | gna | ted V | Vater | Body | Uses | | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|------|-----|-------|-----|-------|-------|------|------|-----|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA040905_00 | Bayou Liberty-From headwaters to LMRAP Ecoregion boundary | R | 5 | N | _ | ٨ | _ | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040905_00 | Bayou Liberty-From headwaters to LMRAP Ecoregion boundary | R | 5 | N | F | Ν | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | WILDLIFE OTHER THAN WATERFOWL |
| LA040906_00 | Bayou Liberty-From La. Highway 433 to Bayou Bonfouca; includes Bayou de Chien (Estuarine) | R | 1.8 | N | F | ٨ | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040906_00 | Bayou Liberty-From La. Highway 433 to Bayou Bonfouca; includes Bayou de Chien (Estuarine) | R | 1.8 | N | F | ٨ | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040906_00 | Bayou Liberty-From La. Highway 433 to Bayou Bonfouca; includes Bayou de Chien (Estuarine) | R | 1.8 | N | F | ٨ | N . | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040906_00 | Bayou Liberty-From La. Highway 433 to Bayou Bonfouca; includes Bayou de Chien (Estuarine) | R | 1.8 | N | F | ٨ | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA040906_00 | Bayou Liberty-From La. Highway 433 to Bayou Bonfouca; includes Bayou de Chien (Estuarine) | R | 1.8 | N | F | Ν | ١ | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | MARINA/BOATING SANITARY ON- VESSEL DISCHARGES |
| LA040906_00 | Bayou Liberty-From La. Highway 433 to Bayou Bonfouca; includes Bayou de Chien (Estuarine) | R | 1.8 | N | F | N | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040906_00 | Bayou Liberty-From La. Highway 433 to Bayou Bonfouca; includes Bayou de Chien (Estuarine) | R | 1.8 | N | F | Ν | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040907_00 | Bayou Bonfouca-From headwaters to La. Highway 433 | R | 5.9 | F | F | N | N | | | | | | FWP | COPPER | IRC 5 | L | NATURAL SOURCES |
| LA040907_00 | Bayou Bonfouca-From headwaters to La. Highway 433 | R | 5.9 | F | F | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | MARINA BOAT MAINTENANCE |
| LA040907_00 | Bayou Bonfouca-From headwaters to La. Highway 433 | R | 5.9 | F | F | Ν | ١ | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | MUNICIPAL (URBANIZED HIGH DENSITY AREA) |
| LA040907_00 | Bayou Bonfouca-From headwaters to La. Highway 433 | R | 5.9 | F | F | ٨ | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040907_00 | Bayou Bonfouca-From headwaters to La. Highway 433 | R | 5.9 | F | F | Ν | ١ | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA040908_00 | Bayou Bonfouca-From CDM Ecoregion boundary to Lake Pontchartrain (Estuarine) | R | 3.7 | N | F | N | ١ | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040908_00 | Bayou Bonfouca-From CDM Ecoregion boundary to Lake Pontchartrain (Estuarine) | R | 3.7 | N | F | ٨ | ١ | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040908_00 | Bayou Bonfouca-From CDM Ecoregion boundary to Lake Pontchartrain (Estuarine) | R | 3.7 | N | F | N | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040908_00 | Bayou Bonfouca-From CDM Ecoregion boundary to Lake Pontchartrain (Estuarine) | R | 3.7 | N | F | ٨ | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |

| | | Water | |] | Desig | gnat | ed Wa | ater] | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|------|-----|-------|------|-------|--------|------|------------|-----------------------|------------------------|--------------------------------|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA040909_00 | W-14 Main Diversion Canal-From headwaters to Salt Bayou | R | 6.3 | | | 1 | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA040909_00 | W-14 Main Diversion Canal-From headwaters to Salt Bayou | R | 6.3 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA040909_00 | W-14 Main Diversion Canal-From headwaters to Salt Bayou | R | 6.3 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA040910_00 | Salt Bayou-From headwaters to Lake Pontchartrain (Estuarine) | R | 5.1 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA040910_00 | Salt Bayou-From headwaters to Lake Pontchartrain (Estuarine) | R | 5.1 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040910_00 | Salt Bayou-From headwaters to Lake Pontchartrain (Estuarine) | R | 5.1 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040910_00 | Salt Bayou-From headwaters to Lake Pontchartrain (Estuarine) | R | 5.1 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040910_00 | Salt Bayou-From headwaters to Lake Pontchartrain (Estuarine) | R | 5.1 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040911_00 | Grand Lagoon; includes associated canals (Estuarine) | R | 22.1 | N | F | F | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA040912_00 | Bayou LaCombe-From Interstate Highway 12 to US Highway 190 (Scenic) | R | 5.2 | N | F | N | | N | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040912_00 | Bayou LaCombe-From Interstate Highway 12 to US Highway 190 (Scenic) | R | 5.2 | N | F | N | | N | | | | FWP | PH, LOW | IRC 5RC | L | NATURALLY OCCURRING ORGANIC ACIDS |
| LA040912_00 | Bayou LaCombe-From Interstate Highway 12 to US Highway 190 (Scenic) | R | 5.2 | N | F | N | | N | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | NATURAL SOURCES |
| LA040912_00 | Bayou LaCombe-From Interstate Highway 12 to US Highway 190 (Scenic) | R | 5.2 | N | F | N | | N | | | | ONR | TURBIDITY | IRC 5 | L | NATURAL SOURCES |
| LA040912_00 | Bayou LaCombe-From Interstate Highway 12 to US Highway 190 (Scenic) | R | 5.2 | N | F | N | | Ν | | | | PCR | TEMPERATURE | IRC 5 | L | NATURAL SOURCES |
| LA040913_00 | Bayou LaCombe-From US Highway 190 to CDM Ecoregion boundary (Scenic) (Estuarine) | R | 4 | N | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040913_00 | Bayou LaCombe-From US Highway 190 to CDM Ecoregion boundary (Scenic) (Estuarine) | R | 4 | N | F | N | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040914_00 | Bayou Cane-From US Highway 190 to CDM Ecoregion boundary (Scenic) (Estuarine) | R | 1 | N | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA040914_00 | Bayou Cane-From US Highway 190 to CDM Ecoregion boundary (Scenic) (Estuarine) | R | 1 | N | F | N | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | WILDLIFE OTHER THAN WATERFOWL |
| LA040915_00 | Bayou Liberty-From LMRAP Ecoregion boundary to La. Highway 433 | R | 8.6 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |

| | | Water | | _ | | | d Water | | _ | <u> </u> | Impaired Use | | IR Category | TIMBI | |
|-------------------|---|--------------|--------|-----|----|----|------------|-------------|-----|------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | CR | WP | DWS ONR | OYS | LAL | Assessment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA040915_00 | Bayou Liberty-From LMRAP Ecoregion boundary to La. Highway 433 | R | | N | | Z | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040915_00 | Bayou Liberty-From LMRAP Ecoregion boundary to La. Highway 433 | R | 8.6 | N | F | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA040915_00 | Bayou Liberty-From LMRAP Ecoregion boundary to La. Highway 433 | R | 8.6 | N | F | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA040915_00 | Bayou Liberty-From LMRAP Ecoregion boundary to La. Highway 433 | R | 8.6 | N | F | N | | | | | PCR | FECAL COLIFORM | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040916_00 | Bayou Paquet-From headwaters to Bayou Liberty (Estuarine) | R | 5.1 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040916_00 | Bayou Paquet-From headwaters to Bayou Liberty (Estuarine) | R | 5.1 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040916_00 | Bayou Paquet-From headwaters to Bayou Liberty (Estuarine) | R | 5.1 | N | F | N | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040916_00 | Bayou Paquet-From headwaters to Bayou Liberty (Estuarine) | R | 5.1 | N | F | Ν | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040917_00 | Bayou Bonfouca-From La. Highway 433 to CDM Ecoregion boundary (Estuarine) | R | 2.7 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040917_00 | Bayou Bonfouca-From La. Highway 433 to CDM Ecoregion boundary (Estuarine) | R | 2.7 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA040917_00 | Bayou Bonfouca-From La. Highway 433 to CDM Ecoregion boundary (Estuarine) | R | 2.7 | N | F | Ν | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA040917_00 | Bayou Bonfouca-From La. Highway 433 to CDM Ecoregion boundary (Estuarine) | R | 2.7 | N | F | N | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA041001_00 | Lake Pontchartrain-West of US Highway 11 bridge (Estuarine) | E | 594.2 | N | F | F | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA041001_001 | Fontainebleau State Park Beach-Located within subsegment LA041001_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et. seq. No other assessment is made for this waterbody. | С | 0.13 | N | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA041002_00 | Lake Pontchartrain-East of US Highway 11 bridge (Estuarine) | E | 39.6 | N | F | F | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA041101_00 | Bonnet Carre Spillway | W | 7077.3 | N | F | N | | | | | FWP | CHLORIDE | IRC 5 | L | NATURAL SOURCES |

| | | Water | | Γ | | | Wat | | | | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|--------|-----|-----|----|-----|----------|------------|------------|--------------------|------------------------|--|-------------------------|------------------|---|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | WP | DWS | NR E | XS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA041101_00 | Bonnet Carre Spillway | W | 7077.3 | z P | | N | | | $^{\circ}$ | <u> </u> | Comment | FWP | DISSOLVED OXYGEN | IRC 5 | l | SOURCE UNKNOWN |
| LA041101_00 | Bonnet Carre Spillway | W | 7077.3 | N | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | 1 | NATURAL SOURCES |
| LA041101 00 | Bonnet Carre Spillway | W | 7077.3 | | F | N | | \dashv | | | | PCR | TEMPERATURE | IRC 5 | ı | SOURCE UNKNOWN |
| LA041201_00 | Bayou Labranche-From headwaters to Lake | R | 3.7 | | - | N | + | F | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | FORCED DRAINAGE PUMPING |
| | Pontchartrain (Scenic) (Estuarine) | | 0.7 | | • | | | | | | | | | | | |
| LA041201_00 | Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) | R | 3.7 | N | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA041201_00 | Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) | R | 3.7 | N | F | N | | F | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS | IRC 4a | | FORCED DRAINAGE PUMPING |
| LA041201_00 | Bayou Labranche-From headwaters to Lake | R | 3.7 | N | F | N | | F | | | | FWP | N) NITRATE/NITRITE (NITRITE + NITRATE AS | IRC 4a | | NATURAL SOURCES |
| LA041201_00 | Pontchartrain (Scenic) (Estuarine) Bayou Labranche-From headwaters to Lake | R | 3.7 | N | F | N | | F | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | FORCED DRAINAGE PUMPING |
| | Pontchartrain (Scenic) (Estuarine) | | J., | | • | | | | | | | | | | | |
| LA041201_00 | Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) | R | 3.7 | N | F | N | | F | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | NATURAL SOURCES |
| LA041201_00 | Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) | R | 3.7 | N | F | N | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA041202_00 | Bayou Trepagnier-From Norco to Bayou Labranche (Scenic) (Estuarine) | R | 3 | N | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA041202_00 | Bayou Trepagnier-From Norco to Bayou Labranche (Scenic) (Estuarine) | R | 3 | N | F | N | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA041203_00 | Duncan Canal-From headwaters to Lake Pontchartrain; also called Parish Line Canal (Estuarine) | R | 3.3 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA041203_00 | Duncan Canal-From headwaters to Lake Pontchartrain; also called Parish Line Canal (Estuarine) | R | 3.3 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA041203_00 | Duncan Canal-From headwaters to Lake Pontchartrain; also called Parish Line Canal (Estuarine) | R | 3.3 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA041204_00 | Bayou Traverse-From headwaters to LMRAP Ecoregion boundary (Estuarine) | R | 1 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA041204_00 | Bayou Traverse-From headwaters to LMRAP Ecoregion boundary (Estuarine) | R | 1 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA041301_00 | Bayou St. John (Scenic) (Estuarine) | R | 3.9 | N | F | F | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | MUNICIPAL (URBANIZED HIGH DENSITY AREA) |
| LA041302_00 | Lake Pontchartrain Drainage Canals in Jefferson and Orleans Parishes (Estuarine) | R | 62.2 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | MUNICIPAL (URBANIZED HIGH DENSITY AREA) |
| LA041302_00 | Lake Pontchartrain Drainage Canals in Jefferson and Orleans Parishes (Estuarine) | R | 62.2 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA041302_00 | Lake Pontchartrain Drainage Canals in Jefferson and Orleans Parishes (Estuarine) | R | 62.2 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | URBAN RUNOFF/STORM SEWERS |
| LA041302_00 | Lake Pontchartrain Drainage Canals in Jefferson and Orleans Parishes (Estuarine) | R | 62.2 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | MUNICIPAL (URBANIZED HIGH DENSITY AREA) |
| LA041302_00 | Lake Pontchartrain Drainage Canals in Jefferson and Orleans Parishes (Estuarine) | R | 62.2 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |

| | | Water | |] | Desig | gnat | ed Wa | ater | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|-------|------|-------|------|------|------------|-----------------------|------------------------|--------------------------------|-------------------------|------------------|---|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA041401_00 | New Orleans East Leveed Water Bodies (Estuarine) | R | 36.5 | | | 1 | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA041401_00 | New Orleans East Leveed Water Bodies (Estuarine) | R | 36.5 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA041501_00 | Inner Harbor Navigation Canal-From Mississippi River Lock to Lake Pontchartrain (Estuarine) | R | 5.3 | F | F | F | | | | | | | | | | |
| LA041601_00 | Intracoastal Waterway-From Inner Harbor Navigation Canal to Chef Menteur Pass (Estuarine) | R | 14.4 | F | F | N | | | F | | | FWP | PH, LOW | IRC 5 | L | TRANSFER OF WATER FROM AN OUTSIDE WATERSHED |
| LA041701 00 | The Rigolets (Estuarine) | E | 5 | N | F | F | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA041702_00 | Bayou Sauvage-From New Orleans hurricane protection levee to Chef Menteur Pass; includes Chef Menteur Pass (Estuarine) | R | 10.4 | N | F | F | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA041703_00 | Intracoastal Waterway-From Chef Menteur Pass to Lake Borgne (Estuarine) | R | 11 | N | F | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA041704_00 | Lake St. Catherine | Е | 10 | F | F | F | | | | | | | | | | |
| LA041801_00 | Bayou Bienvenue-From headwaters to hurricane gate at MRGO (Estuarine) | R | 2.9 | F | F | F | | | | | | | | | | |
| LA041802 00 | Bayou Chaperon (Scenic) (Estuarine) | R | 1.9 | N | F | F | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA041803_00 | Bashman Bayou-From headwaters to Bayou Dupre (Scenic) (Estuarine) | R | 1.6 | N | F | F | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA041804_00 | Bayou Dupre-From Lake Borgne Canal to Terre Beau Bayou (Scenic) (Estuarine) | R | 2.8 | N | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA041804_00 | Bayou Dupre-From Lake Borgne Canal to Terre Beau Bayou (Scenic) (Estuarine) | R | 2.8 | N | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | REDUCED FRESHWATER FLOWS |
| LA041804_00 | Bayou Dupre-From Lake Borgne Canal to Terre Beau Bayou (Scenic) (Estuarine) | R | 2.8 | N | F | N | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA041805_00 | Lake Borgne Canal-From Mississippi River siphon at Violet to Bayou Dupre; also called Violet Canal (Scenic) (Estuarine) | R | 2.6 | N | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA041805_00 | Lake Borgne Canal-From Mississippi River siphon at Violet to Bayou Dupre; also called Violet Canal (Scenic) (Estuarine) | R | 2.6 | N | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | REDUCED FRESHWATER FLOWS |
| LA041805_00 | Lake Borgne Canal-From Mississippi River siphon at Violet to Bayou Dupre; also called Violet Canal (Scenic) (Estuarine) | R | | | F | | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA041806_00 | Pirogue Bayou-From Bayou Dupre to New Canal (Scenic) (Estuarine) | R | 2.4 | Ν | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA041806_00 | Pirogue Bayou-From Bayou Dupre to New Canal (Scenic) (Estuarine) | R | 2.4 | N | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | REDUCED FRESHWATER FLOWS |
| LA041806_00 | Pirogue Bayou-From Bayou Dupre to New Canal (Scenic) (Estuarine) | R | 2.4 | N | F | N | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA041807_00 | Terre Beau Bayou-From Bayou Dupre to New Canal (Scenic) (Estuarine) | R | 2.1 | N | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA041807_00 | Terre Beau Bayou-From Bayou Dupre to New Canal (Scenic) (Estuarine) | R | 2.1 | N | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | REDUCED FRESHWATER FLOWS |

| | | Water | |] | Desig | nateo | d Wat | ter E | Body | Uses | | Impaired Use | , | IR Category | | |
|-------------------|--|--------------|-------|-----|-------|-------|-------|-------|------|------------|-----------------------|------------------------|--------------------------------|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA041807_00 | Terre Beau Bayou-From Bayou Dupre to New Canal (Scenic) (Estuarine) | R | 2.1 | 1 | 1 | N | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA041808_00 | New Canal (Estuarine) | R | 3.6 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA041808 00 | New Canal (Estuarine) | R | | Ν | + | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | REDUCED FRESHWATER FLOWS |
| LA041808 00 | New Canal (Estuarine) | R | | N | | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA041809_00 | Poydras-Verret Marsh Wetland-Forested and marsh wetland located 1.5 miles north of St. Bernard, south of Violet Canal, and northeast of Forty Arpent Canal | W | 2748 | | Х | Х | | | | | | | | | | |
| LA041901_00 | Mississippi River Gulf Outlet (MRGO)-From ICWW to Breton Sound at MRGO mile 30 | R | 30.1 | F | F | N | | | F | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | SOURCE UNKNOWN |
| LA042001_00 | Lake Borgne | Е | 271.9 | N | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | SOURCE UNKNOWN |
| LA042001_00 | Lake Borgne | Е | 271.9 | Ν | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | SOURCE UNKNOWN |
| LA042001_00 | Lake Borgne | Е | 271.9 | N | F | N | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA042002_00 | Bayou Bienvenue-From Bayou Villere to Lake Borgne (Scenic) (Estuarine) | R | 2.9 | F | F | N | | F | N | | | FWP | PH, LOW | IRC 5 | L | SOURCE UNKNOWN |
| LA042002_00 | Bayou Bienvenue-From Bayou Villere to Lake Borgne (Scenic) (Estuarine) | R | 2.9 | F | F | N | | F | N | | | OYS | FECAL COLIFORM | IRC 5 | М | WILDLIFE OTHER THAN WATERFOWL |
| LA042003_00 | Bayou La Loutre-From MRGO to Eloi Bay (Estuarine) | R | 22.4 | N | F | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA042004_00 | Bayou Bienvenue-From MRGO to Bayou Villere (Estuarine) | R | 2.7 | F | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | M | WILDLIFE OTHER THAN WATERFOWL |
| LA042101_00 | Bayou Terre Aux Boeufs (Estuarine) | R | 26.8 | N | F | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA042102_00 | River Aux Chenes; also called Oak River (Estuarine) | R | 21.6 | F | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | SOURCE UNKNOWN |
| LA042103_00 | Bayou Gentilly-From Bayou Terre Aux Boeufs to Petit Lake (Estuarine) | R | 2.5 | N | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | SOURCE UNKNOWN |
| LA042103_00 | Bayou Gentilly-From Bayou Terre Aux Boeufs to Petit Lake (Estuarine) | R | 2.5 | N | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA042104_00 | Petit Lake | E | | F | | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | SOURCE UNKNOWN |
| LA042105_00 | Lake Lery | E | 8.4 | F | F | F | | | F | | | | | | | |
| LA042201_00 | Chandeleur Sound | Е | 872.4 | Ν | F | N | | | F | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | SOURCE UNKNOWN |
| LA042201_00 | Chandeleur Sound | E | 872.4 | Ν | F | N | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA042202_00 | California Bay and Breton Sound | Е | 329.6 | Ν | F | N | | | F | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | SOURCE UNKNOWN |
| LA042202_00 | California Bay and Breton Sound | Е | 329.6 | Ν | F | N | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA042203_00 | Bay Boudreau | E | 27.9 | N | F | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA042204_00 | Drum Bay | E | 14.1 | N | F | N | | | F | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA042204_00 | Drum Bay | E | 14.1 | | | | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA042205_00 | Morgan Harbor | E | 14.3 | Ν | F | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA042206_00 | Eloi Bay | E | 69.3 | | | | | | F | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | SOURCE UNKNOWN |
| LA042206_00 | Eloi Bay | Е | 69.3 | | | | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA042207_00 | Lake Fortuna | Е | | | F | | | | N | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | SOURCE UNKNOWN |
| LA042207_00 | Lake Fortuna | Е | | | | N | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | SOURCE UNKNOWN |
| LA042207_00 | Lake Fortuna | E | 16 | Ν | F | N | | | Ν | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | | Ι | Desig | nate | ed Wa | iter l | Body | Uses | | Impaired Use | , | IR Category | | |
|-------------------------------|---|-----------|-------|-----|-------|------|-------|--------|------|------------|------------|---------------|--|---------------|------------------|--|
| Subsequent Number | Subsequent Description | Body | Size | PCR | CR | WP | DWS | ONR | X | AGR LAL | Assessment | for Suspected | Suspected Causes of Impairment | for Suspected | TMDL Priority | Sugnested Sources of Impairment |
| Subsegment Number LA042208_00 | Subsegment Description Bay Gardene, Black Bay, Lost Bayou, American Bay, and | Type E | 43.2 | | F | F | D | 0 | N 0 | A T | Comment | Cause OYS | FECAL COLIFORM | Causes IRC 5 | M | Suspected Sources of Impairment SOURCE UNKNOWN |
| | Bay Crabe | | | | | | | | | | | | | | | |
| LA042208_00 | Bay Gardene, Black Bay, Lost Bayou, American Bay, and Bay Crabe | E | 43.2 | N | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA042209_00 | Lake Pontchartrain Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 255.2 | F | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | SOURCE UNKNOWN |
| LA042209_00 | Lake Pontchartrain Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 255.2 | F | F | N | | | N | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA042209_00 | Lake Pontchartrain Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 255.2 | F | F | N | | | N | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA042209_00 | Lake Pontchartrain Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 255.2 | F | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | SOURCE UNKNOWN |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 67.6 | F | F | N | | | | F | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 67.6 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 67.6 | F | F | N | | | | F | | FWP | FIPRONIL | IRC 4a | | AGRICULTURE |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 67.6 | F | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 67.6 | F | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 67.6 | F | F | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | AGRICULTURE |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 67.6 | F | F | N | | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | AGRICULTURE |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 67.6 | F | F | N | | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | AGRICULTURE |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 67.6 | F | F | N | | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | POINT SOURCE(S) - UNSPECIFIED |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 67.6 | F | F | N | | | | F | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 48.2 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 48.2 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | CROP PRODUCTION (IRRIGATED) |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 48.2 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | CROP PRODUCTION (NON-IRRIGATED) |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 48.2 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 48.2 | N | F | N | | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | AGRICULTURE |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 48.2 | N | F | N | | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | CROP PRODUCTION (IRRIGATED) |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 48.2 | N | F | N | | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | CROP PRODUCTION (NON-IRRIGATED) |

| | | Water | | I | Desig | nate | ed W | ater] | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|-------|------|------|--------|------|------|-----------------------|------------------------|---|-------------------------|------------------|---|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 48.2 | | | | | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | NATURAL SOURCES |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 48.2 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | LIVESTOCK (GRAZING OR FEEDING OPERATIONS) |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 48.2 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 57 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 57 | F | F | N | | | | F | | FWP | FIPRONIL | IRC 4a | | AGRICULTURE |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 57 | F | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 57 | F | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 57 | F | F | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 57 | F | F | N | | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 57 | F | F | N | | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | AGRICULTURE |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 57 | F | F | N | | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | POINT SOURCE(S) - UNSPECIFIED |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 57 | F | F | N | | | | F | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek | R | 99 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek | R | 99 | N | F | N | | | | F | | FWP | FIPRONIL | IRC 4a | | AGRICULTURE |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek | R | 99 | N | F | N | | | | F | | FWP | LEAD | IRC 4a | | SOURCE UNKNOWN |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek | R | 99 | N | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek | R | 99 | N | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek | R | 99 | N | F | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | AGRICULTURE |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek | R | 99 | N | F | N | | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | AGRICULTURE |

| | | Water | |] | Desig | nate | ed Wa | ter I | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|-------|----|-------|------|-------|-------|------|------------|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | CR | CR | WP | DWS | NR | YS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek | R | | Z | F | N | Ω | 0 | 0 | F F | Comment | FWP | TURBIDITY | IRC 4a | Triority | AGRICULTURE |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek | R | 99 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek | R | 99 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 4a | | RUNOFF FROM FOREST/GRASSLAND/PARKLAND |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek | R | 99 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 4a | | RURAL (RESIDENTIAL AREAS) |
| LA050301_00556751 | Crooked Creek Reservoir-Located within subsegment LA050301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | L | 396.2 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA050301_00556751 | Crooked Creek Reservoir-Located within subsegment LA050301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | L | 396.2 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA050303_00 | Castor Creek-From headwaters to Bayou Nezpique | R | 26.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA050303_00 | Castor Creek-From headwaters to Bayou Nezpique | R | 26.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NON-POINT SOURCE |
| LA050303_00 | Castor Creek-From headwaters to Bayou Nezpique | R | 26.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA050303_00 | Castor Creek-From headwaters to Bayou Nezpique | R | 26.5 | N | F | N | | | | | | FWP | LEAD | IRC 4a | | SOURCE UNKNOWN |
| LA050303_00 | Castor Creek-From headwaters to Bayou Nezpique | R | 26.5 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | NATURAL SOURCES |
| LA050303_00 | Castor Creek-From headwaters to Bayou Nezpique | R | 26.5 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | NON-POINT SOURCE |
| LA050303_00 | Castor Creek-From headwaters to Bayou Nezpique | R | 26.5 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA050303_00 | Castor Creek-From headwaters to Bayou Nezpique | R | 26.5 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | WILDLIFE OTHER THAN WATERFOWL |
| LA050304_00 | Bayou Blue-From headwaters to Bayou Nezpique | R | 34.3 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA050304_00 | Bayou Blue-From headwaters to Bayou Nezpique | R | 34.3 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | DROUGHT-RELATED IMPACTS |
| LA050304_00 | Bayou Blue-From headwaters to Bayou Nezpique | R | 34.3 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | RUNOFF FROM FOREST/GRASSLAND/PARKLAND |
| LA050304_00 | Bayou Blue-From headwaters to Bayou Nezpique | R | 34.3 | | | N | | | | | | FWP | LEAD | IRC 4a | | SOURCE UNKNOWN |
| LA050304_00 | Bayou Blue-From headwaters to Bayou Nezpique | R | 34.3 | Ν | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | DROUGHT-RELATED IMPACTS |

| | | Water | |] | Desig | gnate | ed Wa | ater | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|-------|-------|-------|------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | WP | DWS | INR | YS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA050304_00 | Bayou Blue-From headwaters to Bayou Nezpique | R | 34.3 | | F | N | | |) | ¥ I | | PCR | FECAL COLIFORM | IRC 5 | L | RUNOFF FROM |
| 1.030301_00 | Bayou Blue From Head Maters to Bayou Hezpique | " | 35 | ' ' | ' | | | | | | | | | | _ | FOREST/GRASSLAND/PARKLAND |
| LA050304 00 | Bayou Blue-From headwaters to Bayou Nezpique | R | 34.3 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | RURAL (RESIDENTIAL AREAS) |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 15.7 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 15.7 | N | F | N | | | | F | | FWP | FIPRONIL | IRC 4a | | AGRICULTURE |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 15.7 | N | F | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS | IRC 4a | | AGRICULTURE |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 15.7 | N | F | N | | | | F | | FWP | N) PHOSPHORUS, TOTAL | IRC 4a | | AGRICULTURE |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 15.7 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 15.7 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA050402_00 | Lake Arthur and Lower Mermentau River to ICWW | Е | 9.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA050402_00 | Lake Arthur and Lower Mermentau River to ICWW | Е | 9.3 | F | F | Ν | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NON-POINT SOURCE |
| LA050402_00 | Lake Arthur and Lower Mermentau River to ICWW | E | 9.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 57.2 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 57.2 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 57.2 | F | F | N | | | | F | | FWP | FIPRONIL | IRC 4a | | AGRICULTURE |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 57.2 | F | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 57.2 | F | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 57.2 | F | F | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | AGRICULTURE |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 57.2 | F | F | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | NATURAL SOURCES |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 57.2 | F | F | N | | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | AGRICULTURE |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 57.2 | F | F | N | | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | NATURAL SOURCES |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 57.2 | F | F | N | | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | AGRICULTURE |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 57.2 | F | F | N | | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | POINT SOURCE(S) - UNSPECIFIED |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 57.2 | F | F | N | | | | F | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |

| | | Water | | | _ | | | | | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|-------|----|-----|----|-----|-----|----|------------|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | CR | SCR | WP | DWS |)NR | XX | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to | R | 57.2 | | F | N | |) |) | F | Comment | FWP | TURBIDITY | IRC 4a | THOTIC | WATER DIVERSIONS |
| LA050601 00 | Mermentau River Lacassine Bayou-From headwaters to ICWW | R | 34.8 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA050601_00 | Lacassine Bayou-From headwaters to ICWW | R | 34.8 | | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | LIVESTOCK (GRAZING OR FEEDING |
| LA030001_00 | Lacassine Bayou From neadwaters to lew w | | 34.0 | 1 | ' | 11 | | | | ' | | ' ' ' ' | DISSOLVED OXIGEN | IIIC 4a | | OPERATIONS) |
| LA050601_00 | Lacassine Bayou-From headwaters to ICWW | R | 34.8 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA050601_00 | Lacassine Bayou-From headwaters to ICWW | R | 34.8 | | F | | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA050601_00 | Lacassine Bayou-From headwaters to ICWW | R | 34.8 | N | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA050601_00 | Lacassine Bayou-From headwaters to ICWW | R | 34.8 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | | N | | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | CROP PRODUCTION (IRRIGATED) |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | CROP PRODUCTION (NON-IRRIGATED) |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | N | F | N | | | | F | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | N | F | N | | | | F | | FWP | TURBIDITY | IRC 4a | | WATER DIVERSIONS |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | DROUGHT-RELATED IMPACTS |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | RUNOFF FROM FOREST/GRASSLAND/PARKLAND |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | RURAL (RESIDENTIAL AREAS) |
| LA050603_00 | Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais | R | 21.1 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA050603_00 | Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais | R | 21.1 | N | F | N | | | | F | | FWP | FIPRONIL | IRC 4a | | AGRICULTURE |
| LA050603_00 | Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais | R | 21.1 | N | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA050603_00 | Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais | R | 21.1 | N | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA050603_00 | Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais | R | 21.1 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | DROUGHT-RELATED IMPACTS |
| LA050603_00 | Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais | R | 21.1 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | RUNOFF FROM FOREST/GRASSLAND/PARKLAND |
| LA050603_00 | Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais | R | 21.1 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | RURAL (RESIDENTIAL AREAS) |
| LA050701_00 | Grand Lake | L | 47869 | F | F | N | | | | F | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA050701_00 | Grand Lake | L | 47869 | F | F | N | | | | F | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 39.7 | F | F | N | | | | F | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 39.7 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | CROP PRODUCTION (IRRIGATED) |

| | | Water | | j | Desig | nate | d Wat | er B | ody | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|---------|-----|-------|------|-------|------|-----|------------|-----------------------|------------------------|--|-------------------------|------------------|---|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 39.7 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | CROP PRODUCTION (NON-IRRIGATED) |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 39.7 | F | F | N | | | | F | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 39.7 | F | F | N | | | | F | | FWP | TURBIDITY | IRC 4a | | DREDGING (E.G., FOR NAVIGATION CHANNELS) |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 39.7 | F | F | Ζ | | | | F | | FWP | TURBIDITY | IRC 4a | | SEDIMENT RESUSPENSION (CLEAN SEDIMENT) |
| LA050702_001 | Seventh Ward Canal-Located within subsegment LA050702_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 13.5 | | | Z | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA050702_001 | Seventh Ward Canal-Located within subsegment LA050702_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 13.5 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA050703_00 | White Lake | L | 56487.1 | F | F | N | | | | F | | FWP | CHLORIDE | IRC 4a | | NATURAL SOURCES |
| LA050703_00 | White Lake | L | 56487.1 | F | F | N | | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | NATURAL SOURCES |
| LA050703_00 | White Lake | L | 56487.1 | F | F | N | | | | F | | FWP | TURBIDITY | IRC 4a | | NATURAL SOURCES |
| LA050801_00 | Mermentau River-From Catfish Point Control Structure to Gulf of Mexico (Estuarine) | R | 24.9 | N | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | NATURAL SOURCES |
| LA050801_00 | Mermentau River-From Catfish Point Control Structure to Gulf of Mexico (Estuarine) | R | 24.9 | N | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | WATERFOWL |
| LA050801_00 | Mermentau River-From Catfish Point Control Structure to Gulf of Mexico (Estuarine) | R | 24.9 | N | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA050802_00 | Big Constance Lake (Estuarine) | Е | 0.8 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA050802_00 | Big Constance Lake (Estuarine) | Е | | | F | | | | | | | FWP | TURBIDITY | IRC 5RC | L | NATURAL SOURCES |
| LA050802_00 | Big Constance Lake (Estuarine) | E | 0.8 | N | F | N | | | | | | FWP | TURBIDITY | IRC 5RC | L | SEDIMENT RESUSPENSION (CLEAN SEDIMENT) |
| LA050802_00 | Big Constance Lake (Estuarine) | Е | 0.8 | N | F | Ν | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 207.6 | N | F | Ν | | | F | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 207.6 | N | F | N | | | F | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 207.6 | N | F | N | | | F | | | FWP | DISSOLVED OXYGEN | IRC 4a | | WET WEATHER DISCHARGES (NON-POINT SOURCE) |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 207.6 | N | F | N | | | F | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 207.6 | N | F | N | | | F | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 207.6 | N | F | N | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | | D | | | | | y Uses | 1 | Impaired Use | | IR Category | | |
|-------------------|--|--------------|--------|-----|-----|-----|------|-----|------------|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | NR S | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA050901_001 | Rutherford Beach-Located within subsegment LA050901_00. This unit is added for advisory tracking | С | 1.5 | N | S | | | | W I | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| | purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et. seq. No other assessment is made | | | | | | | | | | | | | | |
| LA050901_001 | for this waterbody. Rutherford Beach-Located within subsegment LA050901_00. This unit is added for advisory tracking | С | 1.5 | N | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | WATERFOWL |
| | purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et. seq. No other assessment is made for this waterbody. | | | | | | | | | | | | | | |
| LA060101_00 | Spring Creek-From headwaters to Cocodrie Lake (Scenic) | R | 36.2 | N | F | F | N | | | | ONR | TURBIDITY | IRC 4a | | SILVICULTURE ACTIVITIES |
| LA060101_00 | Spring Creek-From headwaters to Cocodrie Lake (Scenic) | R | 36.2 | N | F | F | N | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA060102 00 | Cocodrie Lake | L | 7310 | F | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA060102_00 | Cocodrie Lake | L | 7310 | | F | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA060102_00 | Cocodrie Lake | L | 7310 | F | F | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA060102_00 | Cocodrie Lake | L | 7310 | F | F | N | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA060201_00 | Bayou Cocodrie-From US Highway 167 to Bayou Boeuf- Cocodrie Diversion Canal (Scenic) | R | 27.2 | N | F | F | N | | | | ONR | TURBIDITY | IRC 4a | | CROP PRODUCTION (IRRIGATED) |
| LA060201_00 | Bayou Cocodrie-From US Highway 167 to Bayou Boeuf- Cocodrie Diversion Canal (Scenic) | R | 27.2 | N | F | F | N | | | | ONR | TURBIDITY | IRC 4a | | CROP PRODUCTION (NON-IRRIGATED) |
| LA060201_00 | Bayou Cocodrie-From US Highway 167 to Bayou Boeuf- Cocodrie Diversion Canal (Scenic) | R | 27.2 | N | F | F | N | | | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA060202_00 | Bayou Cocodrie-From Cocodrie Diversion Canal to Bayou Boeuf | R | 17.4 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA060202_00 | Bayou Cocodrie-From Cocodrie Diversion Canal to Bayou Boeuf | R | 17.4 | N | F | N | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | SOURCE UNKNOWN |
| LA060202_00 | Bayou Cocodrie-From Cocodrie Diversion Canal to Bayou Boeuf | R | 17.4 | N | F | N | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | SOURCE UNKNOWN |
| LA060202_00 | Bayou Cocodrie-From Cocodrie Diversion Canal to Bayou Boeuf | R | 17.4 | N | F | N | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | AGRICULTURE |
| LA060202_00 | Bayou Cocodrie-From Cocodrie Diversion Canal to Bayou Boeuf | R | 17.4 | N | F | N | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA060202_00 | Bayou Cocodrie-From Cocodrie Diversion Canal to Bayou Boeuf | R | 17.4 | N | F | N | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA060203_00 | Chicot Lake | L | 1157.2 | F | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA060203_00 | Chicot Lake | L | 1157.2 | F | F | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA060203_00 | Chicot Lake | L | 1157.2 | F | F | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |

| | | Water | |] | Desig | nate | ed Wa | ter l | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|--------|-----|-------|------|-------|-------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA060203_00 | Chicot Lake | L | 1157.2 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | SOURCE UNKNOWN |
| LA060203_00 | Chicot Lake | L | 1157.2 | F | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA060203 00 | Chicot Lake | L | 1157.2 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | SOURCE UNKNOWN |
| LA060204_00 | Bayou Courtableau-From headwaters to West Atchafalaya Borrow Pit Canal | R | 21.3 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA060204_00 | Bayou Courtableau-From headwaters to West Atchafalaya Borrow Pit Canal | R | 21.3 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA060206_00 | Indian Creek and Indian Creek Reservoir | L | 1740.8 | F | F | F | | | | | | | | | | |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 37.3 | N | F | N | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 37.3 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 37.3 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 37.3 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 37.3 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | POINT SOURCE(S) - UNSPECIFIED |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 37.3 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109.1 | N | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | AGRICULTURE |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109.1 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109.1 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA060209_00 | Irish Ditch and Big Bayou-From unnamed ditch to Irish Ditch No. 1 to Big Bayou to Irish Ditch No. 2 to Bayou Rapides | R | 9.9 | | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060209_00 | Irish Ditch and Big Bayou-From unnamed ditch to Irish Ditch No. 1 to Big Bayou to Irish Ditch No. 2 to Bayou Rapides | R | 9.9 | | N | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | AGRICULTURE |
| LA060209_00 | Irish Ditch and Big Bayou-From unnamed ditch to Irish Ditch No. 1 to Big Bayou to Irish Ditch No. 2 to Bayou Rapides | R | 9.9 | | N | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | RURAL (RESIDENTIAL AREAS) |

| | | Water | | I | Desig | nate | d Wa | iter l | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|-------|------|------------------------|-------|------|------|--------|------|------------|------------|---------------|--|---------------|----------|--|
| | | Body | g. | $\mathbb{C}\mathbf{R}$ | SCR | WP | DWS | NR | YS | AGR LAL | Assessment | for Suspected | | for Suspected | TMDL | |
| Subsegment Number | Subsegment Description | Type | | P(| | | á | 0 | O | L A | Comment | Cause | Suspected Causes of Impairment | Causes | Priority | Suspected Sources of Impairment |
| LA060209_00 | Irish Ditch and Big Bayou-From unnamed ditch to Irish Ditch No. 1 to Big Bayou to Irish Ditch No. 2 to Bayou | R | 9.9 | | N | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| | Rapides | | | | | | | | | | | | | | | |
| LA060210_00 | Bayou Carron-From headwaters to Little Bayou Teche | R | 19 | N | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA060210_00 | Bayou Carron-From headwaters to Little Bayou Teche | R | 19 | N | N | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | AGRICULTURE |
| LA060210_00 | Bayou Carron-From headwaters to Little Bayou Teche | R | 19 | N | N | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | NATURAL SOURCES |
| LA060210_00 | Bayou Carron-From headwaters to Little Bayou Teche | R | 19 | N | N | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA060210_00 | Bayou Carron-From headwaters to Little Bayou Teche | R | 19 | N | N | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED |
| LA060210_00 | Bayou Carron-From headwaters to Little Bayou Teche | R | 19 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | AREAS LIVESTOCK (GRAZING OR FEEDING OPERATIONS) |
| LA060210_00 | Bayou Carron-From headwaters to Little Bayou Teche | R | 19 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA060211_00 | West Atchafalaya Borrow Pit Canal-From Bayou Courtableau to Henderson; includes Bayou Portage | R | 43.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA060211_00 | West Atchafalaya Borrow Pit Canal-From Bayou Courtableau to Henderson; includes Bayou Portage | R | 43.5 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA060211_00 | West Atchafalaya Borrow Pit Canal-From Bayou Courtableau to Henderson; includes Bayou Portage | R | 43.5 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | NATURAL SOURCES |
| LA060211_00 | West Atchafalaya Borrow Pit Canal-From Bayou Courtableau to Henderson; includes Bayou Portage | R | 43.5 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA060211_00 | West Atchafalaya Borrow Pit Canal-From Bayou Courtableau to Henderson; includes Bayou Portage | R | 43.5 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | | 51.3 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | | 51.3 | N | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | | 51.3 | N | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | | 51.3 | N | F | N | | | | | | FWP | SULFATE | IRC 5 | L | NATURAL SOURCES |

| | | Water | |] | Desig | nate | ed Wa | ater] | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|------|----|-------|------|-------|--------|------------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | CR | CR | WP | DWS | NR | XX | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to | | 51.3 | | F | N | Q | С | $^{\circ}$ | V I | Comment | FWP | SULFATE | IRC 5 | L | POINT SOURCE(S) - UNSPECIFIED |
| | Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | | | | | | | | | | | | | | | |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | | 51.3 | N | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | AGRICULTURE |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | | 51.3 | N | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | RURAL (RESIDENTIAL AREAS) |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | R | 51.3 | N | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | R | 51.3 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | | 51.3 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | SOURCE UNKNOWN |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | | 51.3 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | SOURCE UNKNOWN |
| LA060301_00 | Bayou Teche-From headwaters at Bayou Courtableau to Keystone Locks and Dam | R | 52.6 | N | F | N | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA060301_00 | Bayou Teche-From headwaters at Bayou Courtableau to Keystone Locks and Dam | R | 52.6 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA060301_00 | Bayou Teche-From headwaters at Bayou Courtableau to Keystone Locks and Dam | R | 52.6 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060301_00 | Bayou Teche-From headwaters at Bayou Courtableau to Keystone Locks and Dam | R | 52.6 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 39.1 | N | F | N | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 39.1 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 39.1 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 39.1 | N | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | AGRICULTURE |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 39.1 | N | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 39.1 | N | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | AGRICULTURE |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 39.1 | N | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |

| | | Water | |] | Desig | gnat | ed Wa | ter E | Body U | ses | | Impaired Us | e | IR Category | | |
|----------------------------------|--|-------|--------------|-----|-------|--------|-----------|-------|--------|-----|-----------|---------------|---|------------------|----------|--|
| | | Body | G. | PCR | SCR | WP | DWS | NR | OYS | LAL | Assessmen | for Suspected | | for Suspected | TMDL | |
| Subsegment Number LA060401_00 | Subsegment Description Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R R | Size 39.1 | 4 | | N F | | 0 | 0 | | Commen | t Cause PCR | Suspected Causes of Impairment FECAL COLIFORM | Causes IRC 4a | Priority | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 39.1 | . N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | SYSTEMS) PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA060501_00 | Bayou Teche-From Charenton Canal to Wax Lake Outlet | R | 22.6 | N | F | N | N | | | + | | DWS | COLOR | IRC 5 | L | SOURCE UNKNOWN |
| LA060501_00 | Bayou Teche-From Charenton Canal to Wax Lake Outlet | R | 22.6 | N | F | N | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA060501_00 | Bayou Teche-From Charenton Canal to Wax Lake Outlet | R | 22.6 | N | F | N | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060501_00 | Bayou Teche-From Charenton Canal to Wax Lake Outlet | R | 22.6 | N | F | N | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA060501_00 | Bayou Teche-From Charenton Canal to Wax Lake Outlet | R | 22.6 | N | F | N | N | | | | | PCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060501_00 | Bayou Teche-From Charenton Canal to Wax Lake Outlet | R | 22.6 | N | F | N | N | | | | | PCR | FECAL COLIFORM | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA060601_00 | Charenton Canal-From Charenton Floodgate to ICWW; includes Bayou Teche from Charenton to Baldwin | R | 11.8 | N | F | N | N | | | | | DWS | COLOR | IRC 5 | L | SOURCE UNKNOWN |
| LA060601_00 | Charenton Canal-From Charenton Floodgate to ICWW; includes Bayou Teche from Charenton to Baldwin | R | 11.8 | N | F | N | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA060601_00 | Charenton Canal-From Charenton Floodgate to ICWW; includes Bayou Teche from Charenton to Baldwin | R | 11.8 | N | F | N | N | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | S IRC 4a | | SOURCE UNKNOWN |
| LA060601_00 | Charenton Canal-From Charenton Floodgate to ICWW; includes Bayou Teche from Charenton to Baldwin | R | 11.8 | N | F | N | N | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | SOURCE UNKNOWN |
| LA060601_00 | Charenton Canal-From Charenton Floodgate to ICWW; includes Bayou Teche from Charenton to Baldwin | R | 11.8 | N | F | N | N | | | | | FWP | TURBIDITY | IRC 4a | | SOURCE UNKNOWN |
| LA060601_00 | Charenton Canal-From Charenton Floodgate to ICWW; includes Bayou Teche from Charenton to Baldwin | R | 11.8 | N | F | N | N | | | | | PCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060601_00 | Charenton Canal-From Charenton Floodgate to ICWW; includes Bayou Teche from Charenton to Baldwin | R | 11.8 | N | F | N | N | | | | | PCR | FECAL COLIFORM | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA060701_00 | Tete Bayou-From headwaters to Lake Fausse Point | R | 10.3 | N | N | N | \dagger | | | | | FWP | AMMONIA, TOTAL | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | |] | Desig | nate | d Wa | ter E | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|-------|-----|-------|------|------|-------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA060701_00 | Tete Bayou-From headwaters to Lake Fausse Point | R | | | N | | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA060701_00 | Tete Bayou-From headwaters to Lake Fausse Point | R | 10.3 | N | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA060701_00 | Tete Bayou-From headwaters to Lake Fausse Point | R | 10.3 | N | N | N | | | | | | FWP | TURBIDITY | IRC 4a | | SOURCE UNKNOWN |
| LA060701_00 | Tete Bayou-From headwaters to Lake Fausse Point | R | 10.3 | N | N | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060701_00 | Tete Bayou-From headwaters to Lake Fausse Point | R | 10.3 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060702_00 | Lake Fausse Point and Dauterive Lake | L | 16495 | N | F | N | F | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA060702_00 | Lake Fausse Point and Dauterive Lake | L | 16495 | Ν | F | N | F | | | | | FWP | TURBIDITY | IRC 4a | | SOURCE UNKNOWN |
| LA060702_00 | Lake Fausse Point and Dauterive Lake | L | 16495 | N | F | N | F | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA060703_00 | Bayou Du Portage-From headwaters to Dauterive Lake | R | 5.7 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA060703_00 | Bayou Du Portage-From headwaters to Dauterive Lake | R | 5.7 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA060703_00 | Bayou Du Portage-From headwaters to Dauterive Lake | R | 5.7 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060703_00 | Bayou Du Portage-From headwaters to Dauterive Lake | R | 5.7 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA060801_00 | Vermilion River-From headwaters to La. Highway 3073 bridge | R | 27 | N | N | N | | | | F | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA060801_00 | Vermilion River-From headwaters to La. Highway 3073 bridge | R | 27 | N | N | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA060801_00 | Vermilion River-From headwaters to La. Highway 3073 bridge | R | 27 | N | N | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA060801_00 | Vermilion River-From headwaters to La. Highway 3073 bridge | R | 27 | N | N | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | SOURCE UNKNOWN |
| LA060801_00 | Vermilion River-From headwaters to La. Highway 3073 bridge | R | 27 | N | N | N | | | | F | | PCR | FECAL COLIFORM | IRC 4a | | AGRICULTURE |
| LA060801_00 | Vermilion River-From headwaters to La. Highway 3073 bridge | R | 27 | N | N | N | | | | F | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060801_00 | Vermilion River-From headwaters to La. Highway 3073 bridge | R | 27 | N | N | N | | | | F | | PCR | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA060801_00 | Vermilion River-From headwaters to La. Highway 3073 bridge | R | 27 | N | N | N | | İ | | F | | SCR | FECAL COLIFORM | IRC 4a | | AGRICULTURE |
| LA060801_00 | Vermilion River-From headwaters to La. Highway 3073 bridge | R | 27 | N | N | N | | | | F | | SCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |

| | | Water | | I | Desigi | nate | d Wa | ter E | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|--------|------|------|-------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA060801_00 | Vermilion River-From headwaters to La. Highway 3073 bridge | R | | N | | N | | | | F | | SCR | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA060802_00 | Vermilion River-From La. Highway 3073 bridge to ICWW | R | 38.8 | N | N | N | | | | F | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA060802_00 | Vermilion River-From La. Highway 3073 bridge to ICWW | R | 38.8 | N | N | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA060802_00 | Vermilion River-From La. Highway 3073 bridge to ICWW | R | 38.8 | N | N | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA060802_00 | Vermilion River-From La. Highway 3073 bridge to ICWW | R | 38.8 | N | N | N | | | | F | | PCR | ENTEROCOCCUS | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA060802_00 | Vermilion River-From La. Highway 3073 bridge to ICWW | R | 38.8 | N | N | N | | | | F | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060802_00 | Vermilion River-From La. Highway 3073 bridge to ICWW | R | 38.8 | N | N | N | | | | F | | PCR | ENTEROCOCCUS | IRC 5 | L | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA060802_00 | Vermilion River-From La. Highway 3073 bridge to ICWW | R | 38.8 | N | N | N | | | | F | | SCR | FECAL COLIFORM | IRC 4a | | AGRICULTURE |
| LA060802_00 | Vermilion River-From La. Highway 3073 bridge to ICWW | R | 38.8 | N | N | N | | | | F | | SCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060802_00 | Vermilion River-From La. Highway 3073 bridge to ICWW | R | 38.8 | N | N | N | | | | F | | SCR | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA060802_001 | Seventh Ward Canal-Located within subsegment 060802. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 0.6 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA060802_001 | Seventh Ward Canal-Located within subsegment 060802. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 0.6 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA060803_00 | Vermilion River Cutoff-From ICWW to Vermilion Bay (Estuarine) | R | 3.2 | N | F | N | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA060803_00 | Vermilion River Cutoff-From ICWW to Vermilion Bay (Estuarine) | R | 3.2 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA060803_00 | Vermilion River Cutoff-From ICWW to Vermilion Bay (Estuarine) | R | 3.2 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA060803_00 | Vermilion River Cutoff-From ICWW to Vermilion Bay (Estuarine) | R | 3.2 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA060804_00 | Intracoastal Waterway-From Vermilion Lock to 1/2 mile west of Gum Island Canal (Estuarine) | R | 6.1 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA060804_00 | Intracoastal Waterway-From Vermilion Lock to 1/2 mile west of Gum Island Canal (Estuarine) | R | 6.1 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |

| | | Water | | I | Design | ated V | Vater | Bod | y Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|--------|--------|-------|-----|--------------|-----------------------|------------------------|---|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | CR | CR | FWP | NR | SXO | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA060804_00 | Intracoastal Waterway-From Vermilion Lock to 1/2 mile | | | Z P | | N E | | | | Comment | 1 | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA060805_00 | west of Gum Island Canal (Estuarine) Breaux Bridge Swamp-Forested wetland in St. Martin Parish, 1/2 mile southwest of Breaux Bridge, southeast of La. Highway 94, west of Bayou Teche, east of Vermilion River, and north of Evangeline and Ruth Canals; also called Cyprière Perdue Swamp | W | 1376 | | X | | | | | | | | | | |
| LA060806_00 | Cypress Island Coulee Wetland-Forested wetland located in St. Martin Parish, 2 miles west of St. Martinville, 1/2 mile north of La. Highway 96, west of Bayou Teche, and east of Vermilion River | W | 430 | | X | F | | | | | | | | | |
| LA060807_00 | Cote Gelee Wetland-Forested wetland located in Lafayette Parish, 2 miles east of Broussard, 2 miles northeast of US Highway 90, and west of Bayou Tortue | W | 353 | | X | F | | | | | | | | | |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 11.7 | N | F | N | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 11.7 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 11.7 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 11.7 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 11.7 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 11.7 | N | F | N | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | AGRICULTURE |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 11.7 | N | F | N | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 11.7 | N | F | N | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | NATURAL SOURCES |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 11.7 | N | F | N | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 11.7 | N | F | N | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | AGRICULTURE |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 11.7 | N | F | N | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 11.7 | N | F | N | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | NATURAL SOURCES |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 11.7 | N | F | N | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |

| | | Water | | ı | Desig | nate | ed Wa | ater] | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|-------|------|-------|--------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 11.7 | | | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA060902_00 | Bayou Carlin-From Lake Peigneur to Bayou Tigre; also called Delcambre Canal (Estuarine) | R | 3.6 | N | F | N | | | | | | FWP | AMMONIA, TOTAL | IRC 5 | L | SOURCE UNKNOWN |
| LA060902_00 | Bayou Carlin-From Lake Peigneur to Bayou Tigre; also called Delcambre Canal (Estuarine) | R | 3.6 | N | F | N | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA060902_00 | Bayou Carlin-From Lake Peigneur to Bayou Tigre; also called Delcambre Canal (Estuarine) | R | 3.6 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA060902_00 | Bayou Carlin-From Lake Peigneur to Bayou Tigre; also called Delcambre Canal (Estuarine) | R | 3.6 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SEAFOOD PROCESSING OPERATIONS |
| LA060902_00 | Bayou Carlin-From Lake Peigneur to Bayou Tigre; also called Delcambre Canal (Estuarine) | R | 3.6 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA060903_00 | Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine) | R | 6.8 | N | F | N | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA060903_00 | Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine) | R | 6.8 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA060903_00 | Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine) | R | 6.8 | N | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA060903_00 | Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine) | R | 6.8 | N | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA060903_00 | Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine) | R | 6.8 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA060903_00 | Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine) | R | 6.8 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA060904_00 | New Iberia Southern Drainage Canal-From headwaters to ICWW (Estuarine) | R | 7.7 | N | F | | | | | N | | LAL | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA060904_00 | New Iberia Southern Drainage Canal-From headwaters to ICWW (Estuarine) | R | 7.7 | N | F | | | | | N | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA060906_00 | Intracoastal Waterway-From New Iberia Southern Drainage Canal to Bayou Sale (Estuarine) | R | 27.8 | N | F | N | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA060906_00 | Intracoastal Waterway-From New Iberia Southern Drainage Canal to Bayou Sale (Estuarine) | R | 27.8 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA060906_00 | Intracoastal Waterway-From New Iberia Southern Drainage Canal to Bayou Sale (Estuarine) | R | 27.8 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA060907_00 | Franklin Canal | R | 4.7 | F | F | Ν | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA060907_00 | Franklin Canal | R | 4.7 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA060907_00 | Franklin Canal | R | 4.7 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA060907_00 | Franklin Canal | R | 4.7 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA060907_00 | Franklin Canal | R | 4.7 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | NATURAL SOURCES |
| LA060907_00 | Franklin Canal | R | 4.7 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |

| | | Water | | Ι | Desig | nated | Wate | er Bo | dy U | ses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|--------|-----|-------|-------|------|-------|------|-----|--------------------|------------------------|--|-------------------------|------------------|---|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | JVC | AGR | LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA060907 00 | Franklin Canal | R | 4.7 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | NATURAL SOURCES |
| LA060907 00 | Franklin Canal | R | 4.7 | F | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA060908_00 | Spanish Lake | L | 1216.5 | F | F | N | | | | | | FWP | TURBIDITY | IRC 5 | L | SEDIMENT RESUSPENSION (CLEAN SEDIMENT) |
| LA060909_00 | Lake Peigneur | L | 1158.9 | F | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | SOURCE UNKNOWN |
| LA060910_00 | Boston Canal; includes associated canals (Estuarine) | R | 12.4 | Z | F | N | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA060910_00 | Boston Canal; includes associated canals (Estuarine) | R | 12.4 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA060911_00 | Dugas Canal-By Tiger Lagoon Oil and Gas Field (Estuarine) | R | 5.5 | F | F | N | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA060911_00 | Dugas Canal-By Tiger Lagoon Oil and Gas Field (Estuarine) | R | 5.5 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA060911_00 | Dugas Canal-By Tiger Lagoon Oil and Gas Field (Estuarine) | R | 5.5 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | NATURAL SOURCES |
| LA060911_00 | Dugas Canal-By Tiger Lagoon Oil and Gas Field (Estuarine) | R | 5.5 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | NATURAL SOURCES |
| LA061001_00 | West Cote Blanche Bay | Е | 133.5 | N | F | F | | F | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA061002_00 | East Cote Blanche Bay | E | 92.9 | N | F | F | | ١ | V | | | OYS | FECAL COLIFORM | IRC 5 | М | NATURAL SOURCES |
| LA061002_00 | East Cote Blanche Bay | E | 92.9 | Z | F | F | | ١ | N | | | OYS | FECAL COLIFORM | IRC 5 | M | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA061002 00 | East Cote Blanche Bay | E | 92.9 | N | F | F | | | V | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA061101_00 | Bayou Petite Anse-From Bayou Carlin at its confluence with Bayou Tigre to ICWW (Estuarine) | R | 2.7 | N | | N | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA061101_00 | Bayou Petite Anse-From Bayou Carlin at its confluence with Bayou Tigre to ICWW (Estuarine) | R | 2.7 | N | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA061101_00 | Bayou Petite Anse-From Bayou Carlin at its confluence with Bayou Tigre to ICWW (Estuarine) | R | 2.7 | N | N | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA061101_00 | Bayou Petite Anse-From Bayou Carlin at its confluence with Bayou Tigre to ICWW (Estuarine) | R | 2.7 | N | N | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA061101_00 | Bayou Petite Anse-From Bayou Carlin at its confluence with Bayou Tigre to ICWW (Estuarine) | R | 2.7 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA061102_00 | Intracoastal Waterway-From 1/2 mile west of Gum Island Canal to New Iberia Southern Drainage Canal (Estuarine) | R | 15 | N | F | N | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA061102_00 | Intracoastal Waterway-From 1/2 mile west of Gum Island Canal to New Iberia Southern Drainage Canal (Estuarine) | R | 15 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA061102_00 | Intracoastal Waterway-From 1/2 mile west of Gum Island Canal to New Iberia Southern Drainage Canal (Estuarine) | R | 15 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA061103_00 | Freshwater Bayou Canal-From 1/2 mile below ICWW to control structure (Estuarine) | R | 18.6 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | SOURCE UNKNOWN |

| | | Water | | Ι | Desigi | nateo | d Wat | er B | ody | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|-------|-----|--------|-------|-------|------|-----|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA061103_00 | Freshwater Bayou Canal-From 1/2 mile below ICWW to control structure (Estuarine) | R | 18.6 | | | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA061104_00 | Vermilion Bay | F | 216.5 | N | F | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA061104_001 | Cypremort Point Beach-Located within subsegment LA061104_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | С | 0.47 | | • | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA061104_001 | Cypremort Point Beach-Located within subsegment LA061104_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | С | 0.47 | N | | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA061105_00 | Marsh Island (Estuarine) | W | 72519 | N | F | N | | | N | | | FWP | TURBIDITY | IRC 5 | L | NATURAL SOURCES |
| LA061105_00 | Marsh Island (Estuarine) | W | 72519 | N | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | WATERFOWL |
| LA061105_00 | Marsh Island (Estuarine) | W | 72519 | N | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | WILDLIFE OTHER THAN WATERFOWL |
| LA061105_00 | Marsh Island (Estuarine) | W | 72519 | N | F | N | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | WATERFOWL |
| LA061105_00 | Marsh Island (Estuarine) | W | 72519 | N | F | N | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | WILDLIFE OTHER THAN WATERFOWL |
| LA061201_00 | Vermilion-Teche River Basin Coastal Bays and Gulf | Е | 156 | Ν | F | N | | | N | | | FWP | MERCURY - FISH CONSUMPTION | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| | Waters to the State 3 mile limit | | | | | | | | | | | | ADVISORY | | | |
| LA061201_00 | Vermilion-Teche River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 156 | Z | F | N | | | N | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA061201_00 | Vermilion-Teche River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 156 | Ν | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 5 | M | MARINA/BOATING PUMPOUT RELEASES |
| LA061201_00 | Vermilion-Teche River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 156 | N | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA061201_00 | Vermilion-Teche River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 156 | N | F | N | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA070101_00 | Mississippi River-From Arkansas state line to Old River Control Structure | R | 190.5 | N | F | F | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA070102_00 | Gassoway Lake | L | 782 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA070102_00 | Gassoway Lake | L | 782 | F | | N | | | | | | FWP | TURBIDITY | IRC 5 | L | SOURCE UNKNOWN |
| LA070103_00 | Marengo Bend-Portion within the Louisiana state line | L | 1162 | F | F | N | F | | | | | FWP | TURBIDITY | IRC 5 | L | NATURAL SOURCES |
| LA070201_00 | Mississippi River-From Old River Control Structure to Monte Sano Bayou | R | 84.4 | F | F | F | N | | | | | DWS | 1,2-DICHLOROETHANE | IRC 5 | М | SOURCE UNKNOWN |
| LA070202_00 | Raccourci Old River | L | 4592 | F | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4b | | CONTAMINATED SEDIMENTS |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4b | | INDUSTRIAL POINT SOURCE DISCHARGE |

| | | Water | | I | Desig | nate | d Water | Body | Uses | | | Impaired Use | | IR Category | | |
|-------------------|--|-------|------|-----|-------|------|------------|------|--------|-----|------------|---------------|--|---------------|----------|---|
| | | Body | | R | R | FWP | DWS ONR | S) | AGR | L | Assessment | for Suspected | | for Suspected | TMDL | |
| Subsegment Number | Subsegment Description | Type | Size | PCR | SCR | Fν | a o | OYS |) V | LAL | Comment | Cause | Suspected Causes of Impairment | Causes | Priority | Suspected Sources of Impairment |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | FWP | OIL AND GREASE | IRC 4b | | CONTAMINATED SEDIMENTS |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | FWP | OIL AND GREASE | IRC 4b | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | FWP | OIL AND GREASE | IRC 4b | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4b | | CONTAMINATED SEDIMENTS |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4b | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4b | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | FWP | TURBIDITY | IRC 5 | L | UPSTREAM SOURCE |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | PCR | ARSENIC | IRC 4b | | CONTAMINATED SEDIMENTS |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | PCR | ARSENIC | IRC 4b | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | PCR | ARSENIC | IRC 4b | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | PCR | HEXACHLOROBENZENE | IRC 4b | | CONTAMINATED SEDIMENTS |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | PCR | HEXACHLOROBENZENE | IRC 4b | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | PCR | HEXACHLOROBENZENE | IRC 4b | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | PCR | HEXACHLOROBUTADIENE | IRC 4b | | CONTAMINATED SEDIMENTS |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | PCR | HEXACHLOROBUTADIENE | IRC 4b | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | PCR | HEXACHLOROBUTADIENE | IRC 4b | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | PCR | LEAD | IRC 4b | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | PCR | MERCURY | IRC 4b | | CONTAMINATED SEDIMENTS |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | PCR | MERCURY | IRC 4b | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 64.3 | N | F | N | | | | | | PCR | MERCURY | IRC 4b | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |

| | | Water | |] | Desig | nate | d Wa | ter B | ody | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|-------|-----|-------|------|-----------|-------|-----|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA070301_00 | Mississippi River-From Monte Sano Bayou to Head of Passes | R | 236.7 | | F | F | F | | | | | | | | | |
| LA070401_00 | Mississippi River Passes-Head of Passes to Mouth of Passes; includes all passes in the birdfoot delta (Estuarine) | R | 190.9 | F | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | MARINA/BOATING SANITARY ON- VESSEL DISCHARGES |
| LA070501_00 | Bayou Sara-From Mississippi state line to Mississippi River | R | 22.7 | N | F | F | | | | | | PCR | FECAL COLIFORM | IRC 5-alt | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA070501_00 | Bayou Sara-From Mississippi state line to Mississippi River | R | 22.7 | N | F | F | | | | | | PCR | FECAL COLIFORM | IRC 5-alt | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA070502_00 | Thompson Creek-From Mississippi state line to Mississippi River | R | 33.7 | N | F | F | | | | | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA070503_00 | Capitol Lake | L | 55.4 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA070503_00 | Capitol Lake | L | 55.4 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA070503_00 | Capitol Lake | L | 55.4 | F | F | N | | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4b | | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA070503_00 | Capitol Lake | L | 55.4 | F | F | N | | | | | | FWP | PCBS - FISH CONSUMPTION ADVISORY | IRC 4b | | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA070504_00 | Monte Sano Bayou-From US Highway 61 to Mississippi River | R | 6.3 | | F | | | | | N | | LAL | DISSOLVED OXYGEN | IRC 5 | L | INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED) |
| LA070505_00 | Tunica Bayou-From headwaters to Mississippi River | R | 8.9 | N | F | F | | | | | | PCR | FECAL COLIFORM | IRC 5-alt | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA070601_00 | Mississippi River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 413.2 | F | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | SOURCE UNKNOWN |
| LA070601_00 | Mississippi River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 413.2 | F | F | N | | | N | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA070601_00 | Mississippi River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 413.2 | F | F | N | | | N | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA070601_00 | Mississippi River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 413.2 | F | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 5 | M | SOURCE UNKNOWN |
| LA080101_00 | Ouachita River-From Arkansas state line to Columbia Lock and Dam | R | 102.9 | F | | | N | | | | | DWS | COLOR | IRC 5 | L | NATURAL SOURCES |
| LA080101_00 | Ouachita River-From Arkansas state line to Columbia Lock and Dam | R | 102.9 | F | F | N | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080101_00 | Ouachita River-From Arkansas state line to Columbia Lock and Dam | R | 102.9 | F | | | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA080102_00 | Bayou Chauvin-From headwaters to Ouachita River | R | 6.6 | N | F | N | $ \ \ $ | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |

| | | Water | | Ι | Desigi | nate | d Wa | iter E | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|-------|-----|--------|------|------|--------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA080102_00 | Bayou Chauvin-From headwaters to Ouachita River | R | 6.6 | N | | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | NATURAL SOURCES |
| LA080102_00 | Bayou Chauvin-From headwaters to Ouachita River | R | 6.6 | N | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA080102_00 | Bayou Chauvin-From headwaters to Ouachita River | R | 6.6 | N | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | NATURAL SOURCES |
| LA080102_00 | Bayou Chauvin-From headwaters to Ouachita River | R | 6.6 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA080201_00 | Ouachita River-From Columbia Lock and Dam to Jonesville | R | 75.8 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA080201_00 | Ouachita River-From Columbia Lock and Dam to Jonesville | R | 75.8 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080201_00 | Ouachita River-From Columbia Lock and Dam to Jonesville | R | 75.8 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA080201_00 | Ouachita River-From Columbia Lock and Dam to Jonesville | R | 75.8 | N | F | N | | | | | | FWP | TURBIDITY | IRC 5 | L | AGRICULTURE |
| LA080201_00 | Ouachita River-From Columbia Lock and Dam to Jonesville | R | 75.8 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA080202_00 | Bayou Louis-From headwaters to Ouachita River | R | 8.7 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080202_00 | Bayou Louis-From headwaters to Ouachita River | R | 8.7 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA080202_00 | Bayou Louis-From headwaters to Ouachita River | R | 8.7 | N | F | N | | İ | Î | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA080202_00 | Bayou Louis-From headwaters to Ouachita River | R | 8.7 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA080203_00 | Lake Louis | L | 756.4 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080203_00 | Lake Louis | L | 756.4 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA080203_00 | Lake Louis | L | 756.4 | Ν | F | N | | | | | | FWP | TURBIDITY | IRC 5 | L | AGRICULTURE |
| LA080203_00 | Lake Louis | L | 756.4 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA080301_00 | Black River-From Jonesville to Corps of Engineers (USACE) Control Structure at Mile 25 | R | 16.6 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080301_00 | Black River-From Jonesville to Corps of Engineers (USACE) Control Structure at Mile 25 | R | 16.6 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA080301_00 | Black River-From Jonesville to Corps of Engineers (USACE) Control Structure at Mile 25 | R | 16.6 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA080302_00 | Black River-From USACE Control Structure to Red River | R | 25 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080302_00 | Black River-From USACE Control Structure to Red River | R | 25 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA080302_00 | Black River-From USACE Control Structure to Red River | R | 25 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | WATERFOWL |

| | | Water | |] | Desig | nateo | l Water | · Bod | ly Use | s | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|-------|-------|------------|-------|--------|-----|-----------------------|------------------------|--|-------------------------|------------------|---------------------------------|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS ONR | OYS | AGR | LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA080302_00 | Black River-From USACE Control Structure to Red River | R | 25 | N | | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | WILDLIFE OTHER THAN WATERFOWL |
| LA080401_00 | Bayou Bartholomew-From Arkansas state line to Ouachita River; also known as Bayou Desiard and Lake Bartholomew (Scenic to Dead Bayou) | R | 72.5 | F | F | N | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080401_00 | Bayou Bartholomew-From Arkansas state line to Ouachita River; also known as Bayou Desiard and Lake Bartholomew (Scenic to Dead Bayou) | R | 72.5 | F | F | N | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA080401_00 | Bayou Bartholomew-From Arkansas state line to Ouachita River; also known as Bayou Desiard and Lake Bartholomew (Scenic to Dead Bayou) | R | 72.5 | F | F | N | N | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA080401_00 | Bayou Bartholomew-From Arkansas state line to Ouachita River; also known as Bayou Desiard and Lake Bartholomew (Scenic to Dead Bayou) | R | 72.5 | F | F | N | N | | | | | ONR | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA080501_00 | Bayou de L'Outre-From Arkansas state line to Ouachita River (Scenic) | R | 55.9 | F | F | N | F | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA080501_00 | Bayou de L'Outre-From Arkansas state line to Ouachita River (Scenic) | R | 55.9 | F | F | N | F | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080501_00 | Bayou de L'Outre-From Arkansas state line to Ouachita River (Scenic) | R | 55.9 | F | F | N | F | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA080501_001 | Hudson Lake-Located within subsegment LA080501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 15.8 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080501_001 | Hudson Lake-Located within subsegment LA080501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 15.8 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA080501_00554678 | Hatley Lake-Located within subsegment LA080501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 7 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080501_00554678 | Hatley Lake-Located within subsegment LA080501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 7 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA080501_00555636 | Phillips Lake-Located within subsegment LA080501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 29 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |

| | | Water | | | Desigi | | | | • | Jses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|--------|-----|--------|-----|-----|-----|-----|------|-----------------------|------------------------|--|-------------------------|------------------|---|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONK | OYS | LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA080501_00555636 | Phillips Lake-Located within subsegment LA080501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 29 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA080601_00 | Bayou D'Arbonne-From headwaters to Lake Claiborne | R | 14.6 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA080601_00 | Bayou D'Arbonne-From headwaters to Lake Claiborne | R | 14.6 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA080601_00 | Bayou D'Arbonne-From headwaters to Lake Claiborne | R | 14.6 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA080602_00 | Lake Claiborne | L | 5769.4 | F | F | F | F | | | | | | | | | |
| LA080603_00 | Bayou D'Arbonne-From Lake Claiborne to Bayou D'Arbonne Lake | R | 40.4 | | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA080603_00 | Bayou D'Arbonne-From Lake Claiborne to Bayou D'Arbonne Lake | R | 40.4 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | ANIMAL FEEDING OPERATIONS (NPS) |
| LA080603_00 | Bayou D'Arbonne-From Lake Claiborne to Bayou D'Arbonne Lake | R | 40.4 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA080604_00 | Bayou D'Arbonne Lake | L | 12711 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA080605_00 | Bayou D'Arbonne-From Bayou D'Arbonne Lake to Ouachita River (Scenic) | R | 27.5 | F | F | N | | N | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | SOURCE UNKNOWN |
| LA080605_00 | Bayou D'Arbonne-From Bayou D'Arbonne Lake to Ouachita River (Scenic) | R | 27.5 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 5 | L | SOURCE UNKNOWN |
| LA080606_00 | Cypress Creek-From headwaters to Bayou D'Arbonne; includes Colvin Creek | R | 35.8 | N | F | N | | | | | | FWP | SULFATE | IRC 5RC | L | NATURAL SOURCES |
| LA080606_00 | Cypress Creek-From headwaters to Bayou D'Arbonne; includes Colvin Creek | R | 35.8 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA080606_00 | Cypress Creek-From headwaters to Bayou D'Arbonne; includes Colvin Creek | R | 35.8 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA080607_00 | Corney Bayou-From Arkansas state line to Corney Lake (Scenic) | R | 15.4 | F | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA080607_00 | Corney Bayou-From Arkansas state line to Corney Lake (Scenic) | R | 15.4 | F | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA080607_00 | Corney Bayou-From Arkansas state line to Corney Lake (Scenic) | R | 15.4 | F | F | N | | F | | | | FWP | PH, LOW | IRC 5RC | L | NATURAL SOURCES |
| LA080607_00 | Corney Bayou-From Arkansas state line to Corney Lake (Scenic) | R | 15.4 | F | F | N | | F | | | | FWP | PH, LOW | IRC 5RC | L | NATURALLY OCCURRING ORGANIC ACIDS |
| LA080607_00 | Corney Bayou-From Arkansas state line to Corney Lake (Scenic) | R | 15.4 | F | F | N | | F | | | | FWP | PH, LOW | IRC 5RC | L | SOURCE UNKNOWN |
| LA080608_00 | Corney Lake | L | 1384.1 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080608_00 | Corney Lake | L | 1384.1 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | NATURAL SOURCES |
| LA080608_00 | Corney Lake | L | 1384.1 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | | I | Desig | nate | d Wa | ter E | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|--------|-----|-------|------|------|-------|------|------------|--------------------|------------------------|--|-------------------------|------------------|--------------------------------------|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | WP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA080609_00 | Corney Bayou-From Corney Lake to Bayou D'Arbonne Lake (Scenic) | R | 25.6 | | F | Z | | F | | I | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA080610_00 | Middle Fork Bayou D'Arbonne-From headwaters to Bayou D'Arbonne Lake (Scenic) | R | 63.3 | F | F | F | | N | | | | ONR | TURBIDITY | IRC 5 | L | SOURCE UNKNOWN |
| LA080701_00 | Bayou Desiard and Lake Bartholomew; also called Dead Bayou | L | 1840 | F | F | N | F | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080701_00 | Bayou Desiard and Lake Bartholomew; also called Dead Bayou | L | 1840 | F | F | N | F | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA080701_00553675 | Black Bayou Lake (Ouachita Parish)-Located within subsegment LA080701_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | L | 799.7 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080701_00553675 | Black Bayou Lake (Ouachita Parish)-Located within subsegment LA080701_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | L | 799.7 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA080801_00 | South Cheniere Creek-From headwaters to Cheniere Brake Lake | R | 6 | N | F | F | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA080802_00 | Cheniere Brake Lake | L | 2681.7 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA080802_00 | Cheniere Brake Lake | L | 2681.7 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080802_00 | Cheniere Brake Lake | L | 2681.7 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 184.9 | N | N | N | | | | | | FWP | 4,4'-DDT | IRC 4a | | AGRICULTURE |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 184.9 | N | N | N | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 184.9 | N | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 184.9 | N | N | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 184.9 | N | N | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 184.9 | N | N | N | | | | | | FWP | TOXAPHENE | IRC 4a | | AGRICULTURE |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 184.9 | N | N | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 184.9 | N | N | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 184.9 | N | N | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |

| | | Water | | | _ | | | | _ | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|-------|----|-----|----|-----|----|----|------------|--------------------|------------------------|---|-------------------------|------------------|--------------------------------------|
| Subsegment Number | Subsegment Description | Body Type | Size | CR | SCR | WP | DWS | NR | XS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 184.9 | | | N | Q | 0 | 0 | <u> </u> | Comment | SCR | FECAL COLIFORM | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 184.9 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA080902_00 | Bayou Bonne Idee-From headwaters to Boeuf River | R | 64.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA080902_00 | Bayou Bonne Idee-From headwaters to Boeuf River | R | 64.3 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA080902_00 | Bayou Bonne Idee-From headwaters to Boeuf River | R | 64.3 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA080903_00 | Big Creek-From headwaters to Boeuf River; includes Big Colewa Bayou | R | 83 | F | F | N | | | | | | FWP | 4,4'-DDT | IRC 4a | | AGRICULTURE |
| LA080903_00 | Big Creek-From headwaters to Boeuf River; includes Big Colewa Bayou | R | 83 | F | F | N | | | | | | FWP | ATRAZINE | IRC 5 | L | AGRICULTURE |
| LA080903_00 | Big Creek-From headwaters to Boeuf River; includes Big Colewa Bayou | R | 83 | F | F | N | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA080903_00 | Big Creek-From headwaters to Boeuf River; includes Big Colewa Bayou | R | 83 | F | F | N | | | | | | FWP | METHYL PARATHION | IRC 4a | | AGRICULTURE |
| LA080903_00 | Big Creek-From headwaters to Boeuf River; includes Big Colewa Bayou | R | 83 | F | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA080904_00 | Bayou Lafourche-From headwaters to Boeuf River near Columbia | R | 57.2 | Ν | F | N | | | | | | FWP | 2,3,7,8-TETRACHLORODIBENZOFURAN | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA080904_00 | Bayou Lafourche-From headwaters to Boeuf River near Columbia | R | 57.2 | N | F | N | | | | | | FWP | 2,3,7,8-TETRACHLORODIBENZO-P- DIOXIN | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA080904_00 | Bayou Lafourche-From headwaters to Boeuf River near Columbia | R | 57.2 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA080904_00 | Bayou Lafourche-From headwaters to Boeuf River near Columbia | R | 57.2 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA080904_00 | Bayou Lafourche-From headwaters to Boeuf River near Columbia | R | 57.2 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA080904_00 | Bayou Lafourche-From headwaters to Boeuf River near Columbia | R | 57.2 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA080904_00559693 | Little Bayou Boeuf/Wham Brake-located within LA080904_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 23.2 | | | N | | | | | | FWP | 2,3,7,8-TETRACHLORODIBENZOFURAN | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA080904_00559693 | Little Bayou Boeuf/Wham Brake-located within LA080904_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 23.2 | | | N | | | | | | FWP | 2,3,7,8-TETRACHLORODIBENZO-P- DIOXIN | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA080905_00 | Turkey Creek-From headwaters to Turkey Creek Cutoff; includes Turkey Creek Cutoff, Big Creek, and Glade Slough | R | 34.9 | | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5-alt | L | MUNICIPAL POINT SOURCE DISCHARGES |

| | | Water | |] | Design | ıate | d Wat | er B | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|--------|-----|-------------|------|-------|------|------|------------|-----------------------|------------------------|---|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA080905_00 | Turkey Creek-From headwaters to Turkey Creek Cutoff; includes Turkey Creek Cutoff, Big Creek, and Glade Slough | R | 34.9 | | | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5-alt | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA080905_00 | Turkey Creek-From headwaters to Turkey Creek Cutoff; includes Turkey Creek Cutoff, Big Creek, and Glade Slough | R | 34.9 | | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5-alt | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA080905_00 | Turkey Creek-From headwaters to Turkey Creek Cutoff; includes Turkey Creek Cutoff, Big Creek, and Glade Slough | R | 34.9 | | N | N | | | | | | SCR | FECAL COLIFORM | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA080905_00 | Turkey Creek-From headwaters to Turkey Creek Cutoff; includes Turkey Creek Cutoff, Big Creek, and Glade Slough | R | 34.9 | | N | N | | | | | | SCR | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA080905_00 | Turkey Creek-From headwaters to Turkey Creek Cutoff; includes Turkey Creek Cutoff, Big Creek, and Glade Slough | R | 34.9 | | N | N | | | | | | SCR | FECAL COLIFORM | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA080906_00 | Turkey Creek-From Turkey Creek Cutoff to Turkey Creek Lake | R | 19.4 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | AGRICULTURE |
| LA080906_00 | Turkey Creek-From Turkey Creek Cutoff to Turkey Creek Lake | R | 19.4 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | LIVESTOCK (GRAZING OR FEEDING OPERATIONS) |
| LA080906_00 | Turkey Creek-From Turkey Creek Cutoff to Turkey Creek Lake | R | 19.4 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA080907 00 | Turkey Creek Lake; includes outfall to Boeuf River | L | 4877.9 | F | F | N | | | | | | FWP | TURBIDITY | IRC 5 | L | AGRICULTURE |
| LA080908_00 | Lake LaFourche | L | 293 | | | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | AGRICULTURE |
| LA080908_00 | Lake LaFourche | L | 293 | - | _ | N | | | | | | FWP | TURBIDITY | IRC 5 | L | AGRICULTURE |
| LA080908_00 | Lake LaFourche | L | 293 | F | N | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA080908_00 | Lake LaFourche | L | 293 | F | N | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA080909_00 | Crew Lake | L | 81.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA080909_00 | Crew Lake | L | 81.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA080909_00 | Crew Lake | L | 81.3 | F | F | Ν | | | | | | FWP | TURBIDITY | IRC 5 | L | AGRICULTURE |
| LA080910_00 | Clear Lake | L | 108.1 | F | | F | | | | | | | | | | |
| LA080911_00 | Woolen Lake | L | 274.4 | + | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA080912_00 | Tisdale Brake and Staulkinghead Creek-From headwaters to Little Bayou Boeuf | R | 10.2 | | F | | | | | N | | LAL | 2,3,7,8-TETRACHLORODIBENZOFURAN | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA080912_00 | Tisdale Brake and Staulkinghead Creek-From headwaters to Little Bayou Boeuf | R | 10.2 | | F | | | | | N | | LAL | 2,3,7,8-TETRACHLORODIBENZO-P- DIOXIN | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA081001_00 | Bayou Macon-From Arkansas state line to Tensas River | R | 124 | F | F | N | | | | | | FWP | 4,4'-DDT | IRC 4a | | AGRICULTURE |
| LA081001_00 | Bayou Macon-From Arkansas state line to Tensas River | R | 124 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | AGRICULTURE |
| LA081001_00 | Bayou Macon-From Arkansas state line to Tensas River | R | 124 | F | F | N | | 1 | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |

| | | Water | | Γ | Desig | gnate | ed Wate | r Bod | ly Use | es | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|-------------|-----|-------|-------|---------|-------|--------|-----|--------------------|------------------------|--|-------------------------|------------------|--------------------------------------|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | OYS | AGR | LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA081002 00 | Joe's Bayou-From headwaters to Bayou Macon | R | 72.4 | | F | N | | | | | | FWP | 4,4'-DDT | IRC 4a | | AGRICULTURE |
| LA081002_00 | Joe's Bayou-From headwaters to Bayou Macon | R | 72.4 | F | F | N | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA081002_00 | Joe's Bayou-From headwaters to Bayou Macon | R | 72.4 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA081002_00 | Joe's Bayou-From headwaters to Bayou Macon | R | 72.4 | F | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA081003_00 | Deer Creek-From headwaters to Boeuf River | R | 45.8 | | F | | | | | N | | LAL | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA081101_00 | Lake Providence | L | 1448.4 | F | F | Ν | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | AGRICULTURE |
| LA081101_00 | Lake Providence | L | 1448.4 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA081201_00 | Tensas River-From headwaters to confluence with Ouachita River; includes Tensas Bayou | R | 176.7 | N | F | N | | | | | | FWP | CARBOFURAN | IRC 4a | | AGRICULTURE |
| LA081201_00 | Tensas River-From headwaters to confluence with Ouachita River; includes Tensas Bayou | R | 176.7 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA081201_00 | Tensas River-From headwaters to confluence with Ouachita River; includes Tensas Bayou | R | 176.7 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA081201_00 | Tensas River-From headwaters to confluence with Ouachita River; includes Tensas Bayou | R | 176.7 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA081201_00 | Tensas River-From headwaters to confluence with Ouachita River; includes Tensas Bayou | R | 176.7 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA081202_00 | Lake St. Joseph | L | 1336.1 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA081202_00 | Lake St. Joseph | L | 1336.1 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA081202_00 | Lake St. Joseph | L | 1336.1 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | AGRICULTURE |
| LA081202_00 | Lake St. Joseph | L | 1336.1 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA081202_00 | Lake St. Joseph | L | 1336.1 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | AGRICULTURE |
| LA081202_00 | Lake St. Joseph | L | 1336.1 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | SOURCE UNKNOWN |
| LA081202_00 | Lake St. Joseph | L | 1336.1 | F | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | SOURCE UNKNOWN |
| LA081203_00 | Lake Bruin | L | 2991.2 | F | F | Ν | F | | | | | FWP | PH, HIGH | IRC 5 | L | NATURAL SOURCES |
| LA081301_00 | Little River-From dam at Archie to Ouachita River | R | 13 | Ν | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA081301_00 | Little River-From dam at Archie to Ouachita River | R | 13 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA081301_00 | Little River-From dam at Archie to Ouachita River | R | 13 | N | F | N | | | | | | FWP | PH, HIGH | IRC 5 | L | SOURCE UNKNOWN |
| LA081301_00 | Little River-From dam at Archie to Ouachita River | R | 13 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| _ | Tew Lake-Located within subsegment LA081301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 235 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA081301_00556223 | Tew Lake-Located within subsegment LA081301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. Dugdemona River-From headwaters to Big Creek | L | 235 81.4 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | | Γ |)esig | nate | d Wa | ter E | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|--------|-----|-------|------|------|-------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA081402_00 | Dugdemona River-From Big Creek to Little River | R | 55.4 | | F | F | | | | | | | | | | |
| LA081501_00 | Castor Creek-From headwaters to Little River | R | 109.7 | N | F | Ν | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | PETROLEUM/NATURAL GAS ACTIVITIES |
| LA081501_00 | Castor Creek-From headwaters to Little River | R | 109.7 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA081501_00 | Castor Creek-From headwaters to Little River | R | 109.7 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA081502_00 | Chatham Lake | L | 115 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA081503_00 | Beaucoup Creek-From headwaters to Castor Creek | R | 24.3 | F | F | F | | | | | | | | | | |
| LA081504 00 | Flat Creek-From headwaters to Castor Creek | R | 49.2 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA081504_00 | Flat Creek-From headwaters to Castor Creek | R | 49.2 | | | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA081504_00 | Flat Creek-From headwaters to Castor Creek | R | 49.2 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA081505_00 | Caney Lake | L | 4734.1 | F | F | F | | | | | | | | | | |
| LA081601_00 | Little River-From Castor Creek-Dugdemona confluence to Bear Creek (Scenic) | R | 11 | N | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA081601_00 | Little River-From Castor Creek-Dugdemona confluence to Bear Creek (Scenic) | R | 11 | N | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA081601_00 | Little River-From Castor Creek-Dugdemona confluence to Bear Creek (Scenic) | R | 11 | N | F | Ν | | N | | | | FWP | TURBIDITY | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA081601_00 | Little River-From Castor Creek-Dugdemona confluence to Bear Creek (Scenic) | R | 11 | N | F | N | | N | | | | FWP | TURBIDITY | IRC 4a | | SILVICULTURE ACTIVITIES |
| LA081601_00 | Little River-From Castor Creek-Dugdemona confluence to Bear Creek (Scenic) | R | 11 | N | F | N | | N | | | | ONR | TURBIDITY | IRC 4a | | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA081601_00 | Little River-From Castor Creek-Dugdemona confluence to Bear Creek (Scenic) | R | 11 | N | F | N | | N | | | | ONR | TURBIDITY | IRC 4a | | SILVICULTURE ACTIVITIES |
| LA081601_00 | Little River-From Castor Creek-Dugdemona confluence to Bear Creek (Scenic) | R | 11 | N | F | Ν | | N | | | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA081602_00 | Little River-From Bear Creek to Catahoula Lake (Scenic) | R | 51.7 | F | F | Ν | | N | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | AGRICULTURE |
| LA081602_00 | Little River-From Bear Creek to Catahoula Lake (Scenic) | R | 51.7 | F | F | N | | N | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | IMPACTS FROM HYDROSTRUCTURE FLOW REGULATION/MODIFICATION |
| LA081602_00 | Little River-From Bear Creek to Catahoula Lake (Scenic) | R | 51.7 | F | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA081602_00 | Little River-From Bear Creek to Catahoula Lake (Scenic) | R | 51.7 | F | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA081602_00 | Little River-From Bear Creek to Catahoula Lake (Scenic) | R | 51.7 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA081602_00 | Little River-From Bear Creek to Catahoula Lake (Scenic) | R | 51.7 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 4a | | SOURCE UNKNOWN |
| LA081602_00 | Little River-From Bear Creek to Catahoula Lake (Scenic) | R | 51.7 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 4a | | AGRICULTURE |

| | | Water | | I | Desig | gnate | d Wa | iter l | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|---------|-----|-------|-------|------|--------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA081602_00 | Little River-From Bear Creek to Catahoula Lake (Scenic) | R | 51.7 | | F | N | | N | | | | ONR | TURBIDITY | IRC 4a | | SOURCE UNKNOWN |
| LA081603_00 | Catahoula Lake | L | 16509.1 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA081603_00 | Catahoula Lake | L | 16509.1 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| 1.004500.00 | | | 46500.4 | _ | _ | | | | | | | 5)445 | ADVISORY | 150.4 | | 5011505115110101101 |
| LA081603_00 | Catahoula Lake | L | 16509.1 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA081603_00 | Catahoula Lake | L | 16509.1 | F | F | N | | | | | | FWP | TURBIDITY | IRC 5 | L | AGRICULTURE |
| LA081604_00 | Catahoula Lake Diversion Canal-From Catahoula Lake to Black River | R | 16.1 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA081604_00 | Catahoula Lake Diversion Canal-From Catahoula Lake to Black River | R | 16.1 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA081605_00 | Little River-From Catahoula Lake to dam at Archie | R | 11.2 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA081605_00 | Little River-From Catahoula Lake to dam at Archie | R | 11.2 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA081605_00 | Little River-From Catahoula Lake to dam at Archie | R | 11.2 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA081606_00 | Fish Creek-From headwaters to Little River (Scenic) | R | 24.2 | N | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA081606_00 | Fish Creek-From headwaters to Little River (Scenic) | R | 24.2 | N | F | N | | F | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA081606_00 | Fish Creek-From headwaters to Little River (Scenic) | R | 24.2 | N | F | N | | F | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA081606_00 | Fish Creek-From headwaters to Little River (Scenic) | R | 24.2 | N | F | N | | F | | | | FWP | PH, HIGH | IRC 5 | L | NATURAL SOURCES |
| LA081606_00 | Fish Creek-From headwaters to Little River (Scenic) | R | 24.2 | N | F | N | | F | | | | PCR | FECAL COLIFORM | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA081607_00 | Trout Creek-From headwaters to Little River (Scenic) | R | 19.6 | F | F | N | | F | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA081607_00 | Trout Creek-From headwaters to Little River (Scenic) | R | 19.6 | F | F | N | | F | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA081608_00 | Big Creek-From headwaters to Little River (Scenic) | R | 28.2 | N | F | N | F | N | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA081608_00 | Big Creek-From headwaters to Little River (Scenic) | R | 28.2 | N | F | N | F | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA081608_00 | Big Creek-From headwaters to Little River (Scenic) | R | 28.2 | N | F | N | F | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA081608_00 | Big Creek-From headwaters to Little River (Scenic) | R | 28.2 | N | F | N | F | N | | | | ONR | TURBIDITY | IRC 5 | L | SILVICULTURE ACTIVITIES |
| LA081608_00 | Big Creek-From headwaters to Little River (Scenic) | R | 28.2 | N | F | N | F | N | | | | PCR | FECAL COLIFORM | IRC 4a | | LIVESTOCK (GRAZING OR FEEDING OPERATIONS) |
| LA081608_00 | Big Creek-From headwaters to Little River (Scenic) | R | 28.2 | N | F | N | F | N | | | | PCR | FECAL COLIFORM | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA081609_00 | Hemphill Creek-From headwaters to Catahoula Lake; includes Hair Creek | R | 26.8 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |

| | | Water | | | | | d Wa | | | | | Impaired Use | , | IR Category | | |
|-------------------|---|--------------|------|-----|-----|-----|------|-----|-----|------------|-----------------------|------------------------|--|-------------------------|------------------|--------------------------------------|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA081609_00 | Hemphill Creek-From headwaters to Catahoula Lake; includes Hair Creek | R | 26.8 | | F | | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA081610_00 | Old River-From Catahoula Lake to Little River | R | 8.4 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA081610_00 | Old River-From Catahoula Lake to Little River | R | 8.4 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| | | | | | | | | | | | | | ADVISORY | | | |
| LA081610_00 | Old River-From Catahoula Lake to Little River | R | 8.4 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA081610_001 | Big Bushley Creek-Located within subsegment LA081610_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 2.8 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA081610_001 | Big Bushley Creek-Located within subsegment LA081610_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 2.8 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA081610_002 | Bushley Bayou-Located within subsegment LA081610_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 5.1 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA081610_002 | Bushley Bayou-Located within subsegment LA081610_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 5.1 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA081610_003 | Bushley Creek-Located within subsegment LA081610_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 17.3 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA081610_003 | Bushley Creek-Located within subsegment LA081610_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 17.3 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA081611_00 | Bayou Funny Louis-From headwaters to Little River | R | 62.5 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA081611_00 | Bayou Funny Louis-From headwaters to Little River | R | 62.5 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA081611_00 | Bayou Funny Louis-From headwaters to Little River | R | 62.5 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA081612_00 | Georgetown Reservoir | L | 28.9 | F | F | F | F | N | | + | | ONR | TURBIDITY | IRC 5 | L | SOURCE UNKNOWN |
| LA090101_00 | Pearl River-From Mississippi state line to Pearl River Navigation Canal | R | 40.9 | | _ | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |

| | | Water | | I | Desigr | atec | d Wat | er B | ody | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|--------|------|-------|------|-----|------------|-----------------------|------------------------|--|-------------------------|------------------|---|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA090101_00 | Pearl River-From Mississippi state line to Pearl River Navigation Canal | R | 40.9 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA090102_00 | East Pearl River-From Holmes Bayou to Interstate 10 | R | 25.7 | F | F | N | | | | | | FWP | CHLORIDE | IRC 5 | L | NATURAL SOURCES |
| LA090102_00 | East Pearl River-From Holmes Bayou to Interstate 10 | R | 25.7 | F | F | N | | | | | | FWP | CHLORIDE | IRC 5 | L | SOURCES OUTSIDE STATE JURISDICTION OR BORDERS |
| LA090102_00 | East Pearl River-From Holmes Bayou to Interstate 10 | R | 25.7 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA090102_00 | East Pearl River-From Holmes Bayou to Interstate 10 | R | 25.7 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | WATERFOWL |
| LA090102_00 | East Pearl River-From Holmes Bayou to Interstate 10 | R | 25.7 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | WILDLIFE OTHER THAN WATERFOWL |
| LA090102_00 | East Pearl River-From Holmes Bayou to Interstate 10 | R | 25.7 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA090102_00 | East Pearl River-From Holmes Bayou to Interstate 10 | R | 25.7 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA090103_00 | East Pearl River-From Interstate 10 to Lake Borgne (Estuarine) | R | 15.4 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA090103_00 | East Pearl River-From Interstate 10 to Lake Borgne (Estuarine) | R | 15.4 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA090103_00 | East Pearl River-From Interstate 10 to Lake Borgne (Estuarine) | R | 15.4 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA090104_00 | Peters Creek-From headwaters to Pearl River | R | 12 | N | F | F | | | | | | PCR | FECAL COLIFORM | IRC 4a | | UPSTREAM SOURCE |
| LA090105_00 | Pearl River Navigation Canal-From Pools Bluff to Lock No. 3 | R | 4.8 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA090105_00 | Pearl River Navigation Canal-From Pools Bluff to Lock No. 3 | R | 4.8 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA090106_00 | Holmes Bayou-From Pearl River to West Pearl River (Scenic) | R | 4.1 | F | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA090106_00 | Holmes Bayou-From Pearl River to West Pearl River (Scenic) | R | 4.1 | F | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA090106_00 | Holmes Bayou-From Pearl River to West Pearl River (Scenic) | R | 4.1 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 4a | | NATURAL SOURCES |
| LA090106_00 | Holmes Bayou-From Pearl River to West Pearl River (Scenic) | R | 4.1 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 4a | | SOURCES OUTSIDE STATE JURISDICTION OR BORDERS |
| LA090106_00 | Holmes Bayou-From Pearl River to West Pearl River (Scenic) | R | 4.1 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 4a | | NATURAL SOURCES |
| LA090106_00 | Holmes Bayou-From Pearl River to West Pearl River (Scenic) | R | 4.1 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 4a | | SOURCES OUTSIDE STATE JURISDICTION OR BORDERS |
| LA090107_00 | Pearl River-From Pearl River Navigation Canal to Holmes Bayou | R | 36.1 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA090107_00 | Pearl River-From Pearl River Navigation Canal to Holmes Bayou | R | 36.1 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA090107_00 | Pearl River-From Pearl River Navigation Canal to Holmes Bayou | R | 36.1 | F | F | N | | | | | | FWP | TURBIDITY | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | |] | Desig | nate | d Wa | ter l | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|------|-----|-------|------|------|-------|------|------------|-----------------------|------------------------|--|-------------------------|------------------|---|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA090107_00 | Pearl River-From Pearl River Navigation Canal to Holmes Bayou | R | 36.1 | | F | N | | - | - | | | FWP | TURBIDITY | IRC 5 | L | WATER DIVERSIONS |
| LA090201_00 | West Pearl River-From headwaters to Holmes Bayou (Scenic) | R | 9.2 | F | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA090201_00 | West Pearl River-From headwaters to Holmes Bayou (Scenic) | R | 9.2 | F | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA090201_00 | West Pearl River-From headwaters to Holmes Bayou (Scenic) | R | 9.2 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 4a | | NATURAL SOURCES |
| LA090201_00 | West Pearl River-From headwaters to Holmes Bayou (Scenic) | R | 9.2 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 4a | | SEDIMENT RESUSPENSION (CLEAN SEDIMENT) |
| LA090201_00 | West Pearl River-From headwaters to Holmes Bayou (Scenic) | R | 9.2 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 4a | | NATURAL SOURCES |
| LA090201_00 | West Pearl River-From headwaters to Holmes Bayou (Scenic) | R | 9.2 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 4a | | SEDIMENT RESUSPENSION (CLEAN SEDIMENT) |
| LA090202_00 | West Pearl River-From Holmes Bayou to The Rigolets; includes east and west mouths (Scenic) | R | 31.9 | F | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | LOW WATER CROSSING |
| LA090202_00 | West Pearl River-From Holmes Bayou to The Rigolets; includes east and west mouths (Scenic) | R | 31.9 | F | F | N | | F | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA090202_00 | West Pearl River-From Holmes Bayou to The Rigolets; includes east and west mouths (Scenic) | R | 31.9 | F | F | N | | F | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA090202_00 | West Pearl River-From Holmes Bayou to The Rigolets; includes east and west mouths (Scenic) | R | 31.9 | F | F | N | | F | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA090203_00 | Lower Bogue Chitto-From Pearl River Navigation Canal to Wilsons Slough | R | 11 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA090203_00 | Lower Bogue Chitto-From Pearl River Navigation Canal to Wilsons Slough | R | 11 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA090204_00 | Pearl River Navigation Canal-From below Lock No. 3 to West Pearl River | R | 15.5 | F | | | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA090204_00 | Pearl River Navigation Canal-From below Lock No. 3 to West Pearl River | R | 15.5 | F | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA090205_00 | Wilson Slough and Bradley Slough-From Pearl River to West Pearl River (Scenic) | R | 8 | F | F | | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA090205_00 | Wilson Slough and Bradley Slough-From Pearl River to West Pearl River (Scenic) | R | 8 | F | F | | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA090205_00 | Wilson Slough and Bradley Slough-From Pearl River to West Pearl River (Scenic) | R | 8 | F | F | N | | N | | | | FWP | SULFATE | IRC 5 | L | INDUSTRIAL POINT SOURCE DISCHARGE |
| LA090205_00 | Wilson Slough and Bradley Slough-From Pearl River to West Pearl River (Scenic) | R | 8 | F | F | N | | N | | | | FWP | SULFATE | IRC 5 | L | NATURAL SOURCES |
| LA090205_00 | Wilson Slough and Bradley Slough-From Pearl River to West Pearl River (Scenic) | R | 8 | F | F | N | | N | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SOURCE UNKNOWN |
| LA090205_00 | Wilson Slough and Bradley Slough-From Pearl River to West Pearl River (Scenic) | R | 8 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 5RC | L | NATURAL SOURCES |
| LA090205_00 | Wilson Slough and Bradley Slough-From Pearl River to West Pearl River (Scenic) | R | 8 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 5RC | L | SEDIMENT RESUSPENSION (CLEAN SEDIMENT) |
| LA090205_00 | Wilson Slough and Bradley Slough-From Pearl River to West Pearl River (Scenic) | R | 8 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 5RC | L | SOURCES OUTSIDE STATE JURISDICTION OR BORDERS |

| | | Water | | Ι | Desig | nateo | d Wat | er B | ody l | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|------|-----|----------------|-------|-------|------|-------|------------|-----------------------|------------------------|--|-------------------------|------------------|---|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA090205_00 | Wilson Slough and Bradley Slough-From Pearl River to West Pearl River (Scenic) | R | 8 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 5RC | L | NATURAL SOURCES |
| LA090205_00 | Wilson Slough and Bradley Slough-From Pearl River to West Pearl River (Scenic) | R | 8 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 5RC | L | SEDIMENT RESUSPENSION (CLEAN SEDIMENT) |
| LA090205_00 | Wilson Slough and Bradley Slough-From Pearl River to West Pearl River (Scenic) | R | 8 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 5RC | L | SOURCES OUTSIDE STATE JURISDICTION OR BORDERS |
| LA090207_00 | Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake | R | 25 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA090207_00 | Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake | R | 25 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | WILDLIFE OTHER THAN WATERFOWL |
| LA090207_00 | Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake | R | 25 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA090207_00 | Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake | R | 25 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA090208 00 | Little Lake (Estuarine) | Е | 3 | N | F | F | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA090209_00 | Morgan River-From Porters River to West Pearl River (Scenic) | R | 2.2 | _ | l 1 | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | _ | ATMOSPHERIC DEPOSITION - TOXICS |
| LA090209_00 | Morgan River-From Porters River to West Pearl River (Scenic) | R | 2.2 | F | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA090209_00 | Morgan River-From Porters River to West Pearl River (Scenic) | R | 2.2 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 5 | L | NATURAL SOURCES |
| LA090301_00 | Pushepatapa Creek-From headwaters and tributaries at Mississippi state line to Pearl River floodplain (Scenic) | R | 27 | F | F | F | | N | | | | ONR | TURBIDITY | IRC 5 | L | NATURAL SOURCES |
| LA090401_00 | Bogue Lusa Creek-From headwaters to Pearl River floodplain | R | 30.4 | N | F | F | | | | | | PCR | FECAL COLIFORM | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA090501_00 | Bogue Chitto River-From Mississippi state line to Pearl River Navigation Canal (Scenic) | R | 59.3 | F | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA090501_00 | Bogue Chitto River-From Mississippi state line to Pearl River Navigation Canal (Scenic) | R | 59.3 | F | F | N | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA090501_00 | Bogue Chitto River-From Mississippi state line to Pearl River Navigation Canal (Scenic) | R | 59.3 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 4a | | NATURAL SOURCES |
| LA090501_00 | Bogue Chitto River-From Mississippi state line to Pearl River Navigation Canal (Scenic) | R | 59.3 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 4a | | SILVICULTURE ACTIVITIES |
| LA090501_00 | Bogue Chitto River-From Mississippi state line to Pearl River Navigation Canal (Scenic) | R | 59.3 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 4a | | SOURCES OUTSIDE STATE JURISDICTION OR BORDERS |
| LA090502_00 | Big Silver Creek-From headwaters to Bogue Chitto River | R | 15.4 | F | F | F | | | | | | | | | | |
| LA090503_00 | Little Silver Creek-From headwaters to Big Silver Creek | R | 17.8 | F | F | F | | | | | | | | | | |
| LA090504_00 | Lawrence Creek-From headwaters to Bogue Chitto River | R | 17.9 | F | F | F | | | | | | | | | | |
| LA090505_00 | Bonner Creek-From headwaters to Bogue Chitto River | R | 8.3 | F | F | F | | | | | | | | | | |
| LA090506_00 | Thigpen Creek-From headwaters to Bogue Chitto River | R | 10.8 | N | F | N | | | | | | FWP | LEAD | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | | Ι | Desig | nated | l Water | Body | Uses | ; | | Impaired Use | | IR Category | | |
|-------------------|--|-----------|--------|-----|-------|-------|------------|------|------|-----|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body | Size | PCR | CR | FWP | DWS ONR | OYS | AGR | LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA090506_00 | Thigpen Creek-From headwaters to Bogue Chitto River | Type R | 10.8 | | S F | N | | 0 | ⋖ | 7 | Comment | PCR | FECAL COLIFORM | IRC 4a | THOTHY | ON-SITE TREATMENT SYSTEMS (SEPTIC |
| 2.1030300_00 | Tringperi ereek from fiedd waters to bogue emitto filver | " | 10.0 | '' | | " | | | | | | Ten | LEAKE COLIN CHIVI | inc 4d | | SYSTEMS AND SIMILAR DECENTRALIZED |
| | | | | | | | | | | | | | | | | SYSTEMS) |
| LA090506_00 | Thigpen Creek-From headwaters to Bogue Chitto River | R | 10.8 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | WILDLIFE OTHER THAN WATERFOWL |
| LA100101_00 | Red River-From Arkansas state line to US Highway 165 | R | 196.3 | F | F | N | F | | F | | | FWP | SULFATE | IRC 5 | L | MUNICIPAL POINT SOURCE |
| | in Alexandria | | | | | | | | | | | | | | | DISCHARGES |
| LA100101_00 | Red River-From Arkansas state line to US Highway 165 in Alexandria | R | 196.3 | F | F | N | F | | F | | | FWP | SULFATE | IRC 5 | L | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA100201_00 | Red River-From US Highway 165 to Old River Control Structure Outflow Channel | R | 91.5 | F | F | F | | | | | | | | | | |
| LA100202_00 | Little River-From headwaters to Old River near Marksville | R | 12.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | AGRICULTURE |
| LA100202_00 | Little River-From headwaters to Old River near | R | 12.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED |
| LA100202_00 | Marksville Little River-From headwaters to Old River near | R | 12.5 | N | F | N | | | + | | | PCR | FECAL COLIFORM | IRC 5 | L | AREAS SEWAGE DISCHARGES IN UNSEWERED |
| LA100203_00 | Marksville Old River; includes associated water bodies in Spring | R | 51.1 | N | F | N | | + + | | | | FWP | DISSOLVED OXYGEN | IRC 5 | 1 | AREAS DROUGHT-RELATED IMPACTS |
| - | Bayou WMA; also called LaVielle Riviere | " | 31.1 | ., | | | | | | | | | Joseph San State | | | |
| LA100203_00 | Old River; includes associated water bodies in Spring Bayou WMA; also called LaVielle Riviere | R | 51.1 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA100203_00 | Old River; includes associated water bodies in Spring | R | 51.1 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA100301_00 | Bayou WMA; also called LaVielle Riviere Black Bayou-From Texas state line to La. Highway 1 at | R | 6.7 | F | F | N | | | F | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA100302_00 | Black Bayou Lake Black Bayou Lake-From La. Highway 1 to spillway | L | 4382.4 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| | | | | | | | | | | | | | ADVISORY | | | |
| LA100302_00 | Black Bayou Lake-From La. Highway 1 to spillway | L | 4382.4 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | NATURAL SOURCES |
| LA100302_00 | Black Bayou Lake-From La. Highway 1 to spillway | L | 4382.4 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION | IRC 5 | L | SOURCE UNKNOWN |
| | | | | | | | | | | | | | ADVISORY | | | |
| LA100302_00 | Black Bayou Lake-From La. Highway 1 to spillway | L | 4382.4 | F | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100303_00 | Black Bayou-From spillway at Black Bayou Lake to Twelve Mile Bayou | R | 17.6 | F | F | F | | | | | | | | | | |
| LA100304_00 | Twelve Mile Bayou-From headwaters to Red River | R | 22.8 | F | F | N | F | | F | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | LIVESTOCK (GRAZING OR FEEDING OPERATIONS) |
| LA100304_00 | Twelve Mile Bayou-From headwaters to Red River | R | 22.8 | F | F | N | F | | F | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA100304_00 | Twelve Mile Bayou-From headwaters to Red River | R | 22.8 | F | F | N | F | | F | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | SOURCE UNKNOWN |
| LA100305_00 | Mahlin Bayou and McCain Creek-From headwaters to Twelve Mile Bayou | R | 14.3 | | N | | | | T | F | | SCR | FECAL COLIFORM | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA100305_00 | Mahlin Bayou and McCain Creek-From headwaters to Twelve Mile Bayou | R | 14.3 | | N | | | | | F | | SCR | FECAL COLIFORM | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |

| | | Water | | | | | | | | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|-------|----|-----|----|----|----|-----|------------|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | CR | SCR | WP | MS | NR | SXO | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA100306_00 | Kelly Bayou-From Arkansas state line to Black Bayou | R | 17 | | F | F | Ω | 0 | 0 | F F | Comment | Cause | Suspected Causes of Impairment | Causes | THOTIC | Suspected Sources of Impairment |
| LA100307_00 | Caddo Lake-From Texas state line to spillway; includes James Bayou | L | 15758 | F | F | N | N | | | F | | DWS | COLOR | IRC 5 | L | NATURAL SOURCES |
| LA100307_00 | Caddo Lake-From Texas state line to spillway; includes James Bayou | L | 15758 | F | F | N | N | | | F | | DWS | COLOR | IRC 5 | L | SOURCE UNKNOWN |
| LA100307_00 | Caddo Lake-From Texas state line to spillway; includes James Bayou | L | 15758 | F | F | N | N | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA100307_00 | Caddo Lake-From Texas state line to spillway; includes James Bayou | L | 15758 | F | F | N | N | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | NATURAL SOURCES |
| LA100307_00 | Caddo Lake-From Texas state line to spillway; includes James Bayou | L | 15758 | F | F | N | N | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA100308_00 | Paw Paw Bayou-From Texas state line to Cross Lake; includes tributaries | R | 5.8 | F | F | N | N | | | F | | DWS | COLOR | IRC 5 | L | NATURAL SOURCES |
| LA100308_00 | Paw Paw Bayou-From Texas state line to Cross Lake; includes tributaries | R | 5.8 | F | F | N | N | | | F | | DWS | COLOR | IRC 5 | L | SILVICULTURE HARVESTING |
| LA100308_00 | Paw Paw Bayou-From Texas state line to Cross Lake; includes tributaries | R | 5.8 | F | F | N | N | | | F | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA100308_00 | Paw Paw Bayou-From Texas state line to Cross Lake; includes tributaries | R | 5.8 | F | F | N | N | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SILVICULTURE HARVESTING |
| LA100308_00 | Paw Paw Bayou-From Texas state line to Cross Lake; includes tributaries | R | 5.8 | F | F | N | N | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | UPSTREAM SOURCE |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake; includes tributaries | R | 15 | F | F | N | N | | | F | | DWS | COLOR | IRC 5 | L | NATURAL SOURCES |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake; includes tributaries | R | 15 | F | F | N | N | | | F | | DWS | COLOR | IRC 5 | L | SEDIMENT RESUSPENSION (CLEAN SEDIMENT) |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake; includes tributaries | R | 15 | F | F | N | N | | | F | | DWS | COLOR | IRC 5 | L | SILVICULTURE HARVESTING |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake; includes tributaries | R | 15 | F | F | N | N | | | F | | FWP | CHLORIDE | IRC 4a | | PETROLEUM/NATURAL GAS PRODUCTION ACTIVITIES (PERMITTED) |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake; includes tributaries | R | 15 | F | F | N | N | | | F | | FWP | DISSOLVED OXYGEN | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake; includes tributaries | R | 15 | F | F | N | N | | | F | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake; includes tributaries | R | 15 | F | F | N | N | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 5 | L | NATURAL SOURCES |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake; includes tributaries | R | 15 | F | F | N | N | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS | IRC 5 | L | SOURCE UNKNOWN |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake; includes tributaries | R | 15 | F | F | N | N | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake; includes tributaries | R | 15 | F | F | N | N | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 5 | L | NATURAL SOURCES |

| | | Water | | - | Desig | nat | ed Wa | ater] | Body | Uses | | Impaired Us | e | IR Category | | |
|-------------------|--|--------------|-------|-----|-------|-----|-------|--------|------|------|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR | Assessme Commer | nt for Suspected Cause | d Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake; includes tributaries | R | 15 | | | | | | | F | | FWP | SULFATE | IRC 4a | | NATURAL SOURCES |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake; includes tributaries | R | 15 | F | F | N | N | | | F | | FWP | SULFATE | IRC 4a | | SILVICULTURE HARVESTING |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake; includes tributaries | R | 15 | F | F | N | N | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | NATURAL SOURCES |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake; includes tributaries | R | 15 | F | F | N | N | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | SILVICULTURE HARVESTING |
| LA100310_00 | Cross Lake; includes tributaries | L | 8138 | F | F | F | F | | | F | | | | | | |
| LA100401_00 | Bayou Bodcau-From Arkansas state line to Red Chute Bayou at Cypress Bayou confluence | R | 58 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100401_00 | Bayou Bodcau-From Arkansas state line to Red Chute Bayou at Cypress Bayou confluence | R | 58 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA100401_00556575 | Ivan Lake-Located within subsegment LA100401_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | L | 284.1 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA100401_00556575 | Ivan Lake-Located within subsegment LA100401_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | Г | 284.1 | - | | Z | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA100402_00 | Red Chute Bayou-From Cypress Bayou to Flat River | R | 35.8 | B N | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA100402_00 | Red Chute Bayou-From Cypress Bayou to Flat River | R | 35.8 | N | N | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA100402_00 | Red Chute Bayou-From Cypress Bayou to Flat River | R | 35.8 | N | N | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA100402_00 | Red Chute Bayou-From Cypress Bayou to Flat River | R | 35.8 | N | N | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA100402_00 | Red Chute Bayou-From Cypress Bayou to Flat River | R | 35.8 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA100402_00 | Red Chute Bayou-From Cypress Bayou to Flat River | R | 35.8 | N | N | N | | | | | | SCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA100403_00 | Cypress Bayou-From headwaters to Cypress Bayou Reservoir | R | 33.1 | . F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA100403_00 | Cypress Bayou-From headwaters to Cypress Bayou Reservoir | R | 33.1 | . F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA100403_00 | Cypress Bayou-From headwaters to Cypress Bayou Reservoir | R | 33.1 | . F | F | N | | | | F | | FWP | PH, LOW | IRC 5 | L | NATURAL SOURCES |

| | | Water | | | | | | | · | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|--------|-----|-----|-----|-----|-----|-----|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA100403_00 | Cypress Bayou-From headwaters to Cypress Bayou Reservoir | R | 33.1 | | F | N | | | | F | | FWP | PH, LOW | IRC 5 | L | SOURCE UNKNOWN |
| LA100404_00 | Cypress Bayou Reservoir | L | 2840.6 | F | F | F | N | | | F | | DWS | COLOR | IRC 5 | L | NATURAL SOURCES |
| LA100404_00 | Cypress Bayou Reservoir | L | 2840.6 | F | F | F | N | | | F | | DWS | COLOR | IRC 5 | L | SILVICULTURE HARVESTING |
| LA100405_00 | Black Bayou-From headwaters to spillway at Black Bayou Reservoir; includes Black Bayou Reservoir | R | 14.2 | F | F | F | | | | F | | | | | | |
| LA100406_00 | Flat River-From headwaters to Loggy Bayou | R | 55 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA100406_00 | Flat River-From headwaters to Loggy Bayou | R | 55 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA100406_00 | Flat River-From headwaters to Loggy Bayou | R | 55 | N | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100406_00 | Flat River-From headwaters to Loggy Bayou | R | 55 | Ν | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | MANURE RUNOFF |
| LA100406_00 | Flat River-From headwaters to Loggy Bayou | R | 55 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | SOURCE UNKNOWN |
| LA100501_00 | Bayou Dorcheat-From Arkansas state line to Lake Bistineau (Scenic) | R | 53.1 | F | F | N | | F | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100501_00 | Bayou Dorcheat-From Arkansas state line to Lake Bistineau (Scenic) | R | 53.1 | F | F | N | | F | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA100501_00 | Bayou Dorcheat-From Arkansas state line to Lake Bistineau (Scenic) | R | 53.1 | F | F | N | | F | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA100501_00 | Bayou Dorcheat-From Arkansas state line to Lake Bistineau (Scenic) | R | 53.1 | F | F | N | | F | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA100501_00 | Bayou Dorcheat-From Arkansas state line to Lake Bistineau (Scenic) | R | 53.1 | F | F | N | | F | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA100502_00 | Lake Bistineau | L | 14447 | F | F | Z | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100502_00 | Lake Bistineau | L | 14447 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA100502_00 | Lake Bistineau | L | 14447 | F | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA100502_00 | Lake Bistineau | L | 14447 | F | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA100502_00 | Lake Bistineau | L | 14447 | F | F | N | | | | F | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100503_00 | Caney Creek-From headwaters to Bayou Dorcheat; excludes Caney Lake | R | 4.1 | N | F | F | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | WATERFOWL |
| LA100504_00 | Caney Lake | L | 361 | N | F | F | | | | F | | PCR | TEMPERATURE | IRC 5 | L | NATURAL SOURCES |
| LA100505_00 | Loggy Bayou-From Lake Bistineau dam to Flat River | R | 9.2 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA100505_00 | Loggy Bayou-From Lake Bistineau dam to Flat River | R | 9.2 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA100506_00 | Loggy Bayou-From Flat River to Red River | R | 8.1 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA100601_00 | Bayou Pierre-From headwaters to Rolling Lake Bayou | R | 35.5 | N | F | F | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |

| | | Water | | I | | _ | | | · | y Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|------|-----|-----|-----|-----|-----|-----|--------|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA100602_00 | Boggy Bayou-From headwaters to Wallace Lake | R | 25.5 | N | F | F | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA100602_00 | Boggy Bayou-From headwaters to Wallace Lake | R | 25.5 | N | F | F | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA100603_00 | Wallace Lake | L | 2711 | I | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100603_00 | Wallace Lake | L | 2711 | I | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA100603_00 | Wallace Lake | L | 2711 | ı | F | N | 1 | | | F | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | SOURCE UNKNOWN |
| LA100603_00 | Wallace Lake | L | 2711 | | F | N | | | | F | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100604_00 | Wallace Bayou-From Wallace Lake to Bayou Pierre | R | 3.4 | F | F | F | | | | F | | | | | | |
| LA100605_00 | Clear Lake and Smithport Lake; includes old Edwards Lake | L | 2752 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100605_00 | Clear Lake and Smithport Lake; includes old Edwards Lake | L | 2752 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA100605_00 | Clear Lake and Smithport Lake; includes old Edwards Lake | L | 2752 | F | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA100605_00 | Clear Lake and Smithport Lake; includes old Edwards Lake | L | 2752 | F | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA100605_00 | Clear Lake and Smithport Lake; includes old Edwards Lake | L | 2752 | F | F | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | NATURAL SOURCES |
| LA100605_00 | Clear Lake and Smithport Lake; includes old Edwards Lake | L | 2752 | F | F | N | | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | SILVICULTURE HARVESTING |
| LA100605_00 | Clear Lake and Smithport Lake; includes old Edwards Lake | L | 2752 | F | F | N | | | | F | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100605_00 | Clear Lake and Smithport Lake; includes old Edwards Lake | L | 2752 | F | F | N | | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | NATURAL SOURCES |
| LA100606_00 | Bayou Pierre-From Rolling Lake Bayou to Red River | R | 49.6 | N | F | N | F | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100606_00 | Bayou Pierre-From Rolling Lake Bayou to Red River | R | 49.6 | N | F | N | F | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA100606_00 | Bayou Pierre-From Rolling Lake Bayou to Red River | R | 49.6 | N | F | N | F | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | MANURE RUNOFF |
| LA100701_00 | Black Lake Bayou-From headwaters to 1 mile north of confluence with Leatherman Creek | R | 37 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA100701_00 | Black Lake Bayou-From headwaters to 1 mile north of confluence with Leatherman Creek | R | 37 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | SOURCE UNKNOWN |
| LA100701_00 | Black Lake Bayou-From headwaters to 1 mile north of confluence with Leatherman Creek | R | 37 | F | F | N | | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | SILVICULTURE HARVESTING |

| | | Water | | Г | Desig | nated | Wat | ter Bod | y Uses | | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|-------|-----|-------|-------|-----|------------|--------|----|---------------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | SWC | ONR OYS | AGR | AL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA100701_00 | Black Lake Bayou-From headwaters to 1 mile north of | R | 37 | _ | F | N | | | F | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | v | SOURCE UNKNOWN |
| | confluence with Leatherman Creek | | | | | | | | | | | | | | | |
| LA100702_00 | Black Lake Bayou-From 1 mile north of Leatherman Creek to Black Lake (Scenic) | R | 48.6 | S N | F | N | | F | F | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100702_00 | Black Lake Bayou-From 1 mile north of Leatherman Creek to Black Lake (Scenic) | R | 48.6 | N | F | N | | F | F | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA100702_00 | Black Lake Bayou-From 1 mile north of Leatherman Creek to Black Lake (Scenic) | R | 48.6 | N | F | N | | F | F | | | PCR | FECAL COLIFORM | IRC 5 | L | WATERFOWL |
| LA100703_00 | Black Lake and Clear Lake | L | 10679 | F | F | N | N | | F | | | DWS | COLOR | IRC 5 | L | NATURAL SOURCES |
| LA100703_00 | Black Lake and Clear Lake | L | 10679 | + | F | N | N | | F | | | DWS | COLOR | IRC 5 | L | SILVICULTURE HARVESTING |
| LA100703_00 | Black Lake and Clear Lake | L | 10679 | + | F | N | N | | F | 十 | | DWS | COLOR | IRC 5 | L | SOURCE UNKNOWN |
| LA100703_00 | Black Lake and Clear Lake | L | 10679 | F | F | N | N | | F | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100703_00 | Black Lake and Clear Lake | L | 10679 | F | F | N | N | | F | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA100703_00 | Black Lake and Clear Lake | L | 10679 | F | F | N | N | | F | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA100703_00 | Black Lake and Clear Lake | L | 10679 | F | F | N | N | | F | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA100704_00 | Kepler Creek-From headwaters to Kepler Creek Lake | R | 12.5 | F | F | N | | | F | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100704_00 | Kepler Creek-From headwaters to Kepler Creek Lake | R | 12.5 | F | F | N | | | F | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA100704_00 | Kepler Creek-From headwaters to Kepler Creek Lake | R | 12.5 | F | F | N | | | F | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | SILVICULTURE HARVESTING |
| LA100704_00 | Kepler Creek-From headwaters to Kepler Creek Lake | R | 12.5 | F | F | N | | | F | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | SOURCE UNKNOWN |
| LA100705_00 | Kepler Creek Lake | L | 1842 | F | F | N | | | F | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA100705_00 | Kepler Creek Lake | L | 1842 | ? F | F | N | | | F | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA100706_00 | Kepler Creek-From Kepler Creek Lake to Black Lake Bayou | R | 1.8 | B F | F | F | | | F | | | | | | | |
| LA100707_00 | Castor Creek-From headwaters to Black Lake Bayou | R | 18.1 | . N | F | F | | | | | | PCR | FECAL COLIFORM | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA100707_00 | Castor Creek-From headwaters to Black Lake Bayou | R | 18.1 | N | F | F | 1 | | | | | PCR | FECAL COLIFORM | IRC 4a | | WILDLIFE OTHER THAN WATERFOWL |
| LA100708_00 | Castor Creek Tributary-From headwaters to Castor Creek | R | 1.5 | | F | N | | | | | | FWP | SULFATE | IRC 4a | | NATURAL SOURCES |
| LA100708_00 | Castor Creek Tributary-From headwaters to Castor Creek | R | 1.5 | | F | N | | | | | | FWP | SULFATE | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA100708_00 | Castor Creek Tributary-From headwaters to Castor Creek | R | 1.5 | | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | NATURAL SOURCES |

| | | Water | | _ | _ | _ | ed Wat | | - | | Impaired Use | | IR Category | TOWNS | |
|-------------------|--|--------------|--------|----|-----|----|--------|-----------------|-----|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | CR | SCR | WP | DWS | OYS AGR | LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA100708_00 | Castor Creek Tributary-From headwaters to Castor Creek | R | 1.5 | | F | N | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA100709_00 | Grand Bayou-From headwaters to Black Lake Bayou | R | 54.6 | F | F | N | N | | | | DWS | COLOR | IRC 5 | L | NATURAL SOURCES |
| LA100709_00 | Grand Bayou-From headwaters to Black Lake Bayou | R | 54.6 | F | F | N | N | | | | DWS | COLOR | IRC 5 | L | SILVICULTURE HARVESTING |
| LA100709_00 | Grand Bayou-From headwaters to Black Lake Bayou | R | 54.6 | F | F | N | N | | | | DWS | COLOR | IRC 5 | L | SOURCE UNKNOWN |
| LA100709_00 | Grand Bayou-From headwaters to Black Lake Bayou | R | 54.6 | F | F | N | N | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100709_00 | Grand Bayou-From headwaters to Black Lake Bayou | R | 54.6 | F | F | N | N | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA100709_00 | Grand Bayou-From headwaters to Black Lake Bayou | R | 54.6 | F | F | N | N | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | NATURAL SOURCES |
| LA100709_00 | Grand Bayou-From headwaters to Black Lake Bayou | R | 54.6 | F | F | N | N | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SILVICULTURE HARVESTING |
| LA100709_001 | Grand Bayou Reservoir-Located within subsegment LA100709_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | L | 2558.2 | | | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA100709_001 | Grand Bayou Reservoir-Located within subsegment LA100709_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | L | 2558.2 | | | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 2.2 | | F | N | | | | | FWP | CHLORIDE | IRC 4a | | NATURAL SOURCES |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 2.2 | | F | N | | | | | FWP | CHLORIDE | IRC 4a | | PETROLEUM/NATURAL GAS ACTIVITIES |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 2.2 | | F | N | | | | | FWP | CHLORIDE | IRC 4a | | SILVICULTURE HARVESTING |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 2.2 | | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 2.2 | | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 2.2 | | F | N | | | | | FWP | SULFATE | IRC 4a | | NATURAL SOURCES |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 2.2 | | F | N | | | | | FWP | SULFATE | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 2.2 | | F | N | | | | | FWP | SULFATE | IRC 4a | | SILVICULTURE HARVESTING |

| | | Water | | | | | Wat | | | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|-------|--------|-----|------------|----|----------|---------|--------|------------|---------|---------------|--|---------------|----------|--|
| | | Body | G. | PCR | C R | WP | DWS | NR S | YS | AGR LAL | | for Suspected | | for Suspected | TMDL | |
| Subsegment Number | - | Type | Size | | | | <u>a</u> | | | A T | Comment | Cause | Suspected Causes of Impairment | Causes | Priority | Suspected Sources of Impairment |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 2.2 | | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | NATURAL SOURCES |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 2.2 | | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | PETROLEUM/NATURAL GAS ACTIVITIES |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 2.2 | | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | SILVICULTURE HARVESTING |
| LA100801_00 | Saline Bayou-From headwaters near Arcadia to Saline Lake (Scenic) | R | 83.5 | F | F | N | | F | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA100801_00 | Saline Bayou-From headwaters near Arcadia to Saline Lake (Scenic) | R | 83.5 | F | F | N | | F | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA100802_00 | Saline Lake | L | 6344 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100802_00 | Saline Lake | L | 6344 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA100802_00 | Saline Lake | L | 6344 | F | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | ATMOSPHERIC DEPOSITION - TOXICS |
| LA100802_00 | Saline Lake | L | 6344 | F | F | N | | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 5 | L | SOURCE UNKNOWN |
| LA100803_00 | Saline Bayou-From Saline Lake to Red River | R | 12.9 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100803_00 | Saline Bayou-From Saline Lake to Red River | R | 12.9 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA100804_00 | Saline Bayou Tributary-From headwaters to Saline Bayou near Arcadia | R | 2.9 | | F | N | | | | | | FWP | AMMONIA, TOTAL | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA100804_00 | Saline Bayou Tributary-From headwaters to Saline Bayou near Arcadia | R | 2.9 | | F | N | | | | | | FWP | SULFATE | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA100804_00 | Saline Bayou Tributary-From headwaters to Saline Bayou near Arcadia | R | 2.9 | | F | N | | | | | | FWP | SULFATE | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA100804_00 | Saline Bayou Tributary-From headwaters to Saline Bayou near Arcadia | R | 2.9 | | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA100804_00 | Saline Bayou Tributary-From headwaters to Saline Bayou near Arcadia | R | 2.9 | | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA100901_00 | Nantaches Creek-From headwaters to Nantaches Lake | R | 27.6 | Ν | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100901_00 | Nantaches Creek-From headwaters to Nantaches Lake | R | 27.6 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA100901_00 | Nantaches Creek-From headwaters to Nantaches Lake | R | 27.6 | N | F | N | | | \top | F | | PCR | FECAL COLIFORM | IRC 4a | | SOURCE UNKNOWN |
| LA100902_00 | Nantaches Lake | L | 1422 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA100902_00 | Nantaches Lake | L | 1422 | F | | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA101001_00 | Sibley Lake | L | 1830.4 | Ν | | F | F | | | F | | PCR | TEMPERATURE | IRC 5 | L | NATURAL SOURCES |
| LA101001_00 | Sibley Lake | L | 1830.4 | | | F | F | | | F | | PCR | TEMPERATURE | IRC 5 | L | SOURCE UNKNOWN |
| LA101101_00 | Cane River-From above Natchitoches to Red River | R | 66.4 | F | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |

| | | Water | | D | Desig | nated | Wat | ter Bo | ody (| Jses | | Impaired Use | | IR Category | | |
|-------------------|--|-------|--------|-----|---------------|-------|----------|--------|-------|------------|------------|---------------|--|---------------|----------|--|
| | | Body | | PCR | SCR | FWP | ΝS | Ä Z | S | AGK LAL | Assessment | for Suspected | | for Suspected | TMDL | |
| Subsegment Number | 2 1 | Type | Size | ΡC | \mathbf{SC} | FV | <u> </u> | | 6 3 | A C | Comment | Cause | Suspected Causes of Impairment | Causes | Priority | Suspected Sources of Impairment |
| LA101101_00 | Cane River-From above Natchitoches to Red River | R | 66.4 | F | F | N | | | | F | | | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA101101_00 | Cane River-From above Natchitoches to Red River | R | 66.4 | F | F | N | | | | F | | | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | AGRICULTURE |
| LA101101_00 | Cane River-From above Natchitoches to Red River | R | 66.4 | F | F | N | | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | NATURAL SOURCES |
| LA101101_00 | Cane River-From above Natchitoches to Red River | R | 66.4 | F | F | N | | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | RURAL (RESIDENTIAL AREAS) |
| LA101101_00 | Cane River-From above Natchitoches to Red River | R | 66.4 | F | F | N | | | | F | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | SILVICULTURE HARVESTING |
| LA101102_00 | Kisatchie Bayou-From headwaters to Kisatchie National Forest | R | 7.4 | F | F | F | | | | F | | | | | | |
| LA101103_00 | Kisatchie Bayou-From Kisatchie National Forest to Old River (Scenic) | R | 45.8 | F | F | F | | N | | F | | ONR | TURBIDITY | IRC 5 | L | AGRICULTURE |
| LA101103_00 | Kisatchie Bayou-From Kisatchie National Forest to Old River (Scenic) | R | 45.8 | F | F | F | | N | | F | | ONR | TURBIDITY | IRC 5 | L | NATURAL SOURCES |
| LA101103_00 | Kisatchie Bayou-From Kisatchie National Forest to Old River (Scenic) | R | 45.8 | F | F | F | | N | | F | | ONR | TURBIDITY | IRC 5 | L | SILVICULTURE HARVESTING |
| LA101201_00 | Cotile Reservoir | L | 1602.4 | F | F | F | | | | | | | | | | |
| LA101301_00 | Rigolette Bayou-From headwaters to Red River | R | 26.5 | N | F | F | | | | F | | PCR | FECAL COLIFORM | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA101302_00 | latt Lake | L | 6280.3 | Ν | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA101302_00 | latt Lake | L | 6280.3 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA101302_00 | latt Lake | L | 6280.3 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA101302_00 | latt Lake | L | 6280.3 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | RUNOFF FROM FOREST/GRASSLAND/PARKLAND |
| LA101302_00 | latt Lake | L | 6280.3 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA101302_00 | latt Lake | L | 6280.3 | N | F | N | | | | F | | | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA101302_00 | latt Lake | L | 6280.3 | Ν | F | N | | | | F | | | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA101302_00 | latt Lake | L | 6280.3 | N | F | N | | | | F | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA101302_00 | latt Lake | L | 6280.3 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA101303_00 | latt Creek-From headwaters to latt Lake | R | 39.1 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA101303_00 | latt Creek-From headwaters to latt Lake | R | 39.1 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA101303_00 | latt Creek-From headwaters to latt Lake | R | 39.1 | N | F | N | | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA101303_00 | latt Creek-From headwaters to latt Lake | R | 39.1 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA101303_00 | latt Creek-From headwaters to latt Lake | R | 39.1 | N | F | N | | | | F | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |

| | | Water | | | Desig | gnat | ed Water | Body | Uses | | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|-------|-----|-------|------|------------|------|------|-----|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS ONR | OYS | AGR | LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA101401_00 | Buhlow Lake near Pineville | L | 204.2 | N | | F | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA101501_00 | Big Saline Bayou-From Catahoula Lake to Saline Lake | R | 12 | ? F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA101501_00 | Big Saline Bayou-From Catahoula Lake to Saline Lake | R | 12 | ? F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5RC | L | NATURAL SOURCES |
| LA101501_00 | Big Saline Bayou-From Catahoula Lake to Saline Lake | R | 12 | F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA101501_00 | Big Saline Bayou-From Catahoula Lake to Saline Lake | R | 12 | ? F | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA101502_00 | Saline Lake | L | 2026 | 5 N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA101502_00 | Saline Lake | L | 2026 | N | F | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA101502_00 | Saline Lake | L | 2026 | N | F | N | | | | | | PCR | TEMPERATURE | IRC 5 | L | NATURAL SOURCES |
| LA101502 00 | Saline Lake | L | 2026 | _ | _ | N | _ | | | | | PCR | TEMPERATURE | IRC 5 | L | SILVICULTURE HARVESTING |
| LA101502_00537480 | Muddy Bayou-Located within subsegment LA101502_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 10 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA101502_00537480 | Muddy Bayou-Located within subsegment LA101502_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 10 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA101504_00 | Saline Bayou-From Larto Lake to Saline Lake (Scenic) | R | 14.9 |) F | F | N | F | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA101504_00 | Saline Bayou-From Larto Lake to Saline Lake (Scenic) | R | 14.9 |) F | F | N | F | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA101504_001 | Cross Bayou-Located within subsegment LA101504_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 4.2 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA101504_001 | Cross Bayou-Located within subsegment LA101504_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 4.2 | | | N | | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |

| | | Water | | Des | signa | ited W | ater B | ody l | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|--------|-----|-------|--------------|--------|-------|------------|-----------------------|------------------------|--|-------------------------|---|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | | r w r DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | | Suspected Sources of Impairment |
| LA101504_002 | Shad Lake-Located within subsegment LA101504_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 307 | | • | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA101504_002 | Shad Lake-Located within subsegment LA101504_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 307 | | ſ | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA101505_00 | Larto Lake | L | 2525.1 | F | - 1 | N | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA101505_00 | Larto Lake | L | 2525.1 | F I | - 1 | V | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA101505_00 | Larto Lake | L | 2525.1 | F | = | V | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA101505_00 | Larto Lake | L | 2525.1 | F | = 1 | V | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA101506_00 | Big Creek-From headwaters to Saline Lake | R | 12.4 | N I | - 1 | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA101506_00 | Big Creek-From headwaters to Saline Lake | R | 12.4 | N I | = | V | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA101506_00 | Big Creek-From headwaters to Saline Lake | R | 12.4 | N I | = | V | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA101506_00 | Big Creek-From headwaters to Saline Lake | R | 12.4 | N I | 1 | V | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA101506_00 | Big Creek-From headwaters to Saline Lake | R | 12.4 | NI | : [| V | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA101506_001 | Open Bayou-Located within subsegment LA101506_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 2.8 | | ſ | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA101506_001 | Open Bayou-Located within subsegment LA101506_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 2.8 | | 1 | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA101507_00 | Old Saline Bayou - From headwaters to control structure at Saline Bayou | R | 6.4 | I | | ı | | | | | | | | | |
| LA101601_00 | Bayou Cocodrie-From Little Cross Bayou to Wild Cow Bayou (Scenic) | R | 29.3 | F | - 1 | N | N | | F | | FWP | DISSOLVED OXYGEN | IRC 5 | L | AGRICULTURE |
| LA101601_00 | Bayou Cocodrie-From Little Cross Bayou to Wild Cow Bayou (Scenic) | R | 29.3 | F | - 1 | V | N | | F | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA101601_00 | Bayou Cocodrie-From Little Cross Bayou to Wild Cow Bayou (Scenic) | R | 29.3 | F | ا = | N | N | | F | | ONR | TURBIDITY | IRC 4a | | AGRICULTURE |

| | | Water | | | - 0 | | d Wat | | | Uses | | Impaired Use | ; | IR Category | | |
|-------------------|--|--------------|----------|-----|-----|-----|-------|-----|-----|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA101602_00 | Cocodrie Lake | L | 1184.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA101602_00 | Cocodrie Lake | L | 1184.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA101602_00 | Cocodrie Lake | L | 1184.3 | F | F | N | | | | | | FWP | TURBIDITY | IRC 5 | L | AGRICULTURE |
| LA101602_00 | Cocodrie Lake | L | 1184.3 | F | F | N | | | | | | FWP | TURBIDITY | IRC 5 | L | SILVICULTURE HARVESTING |
| LA101603_00 | Lake St. John | L | 2126.4 | N | F | N | | | | | | FWP | PH, HIGH | IRC 5 | L | SOURCE UNKNOWN |
| LA101603_00 | Lake St. John | L | 2126.4 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA101603_00 | Lake St. John | L | 2126.4 | N | F | N | | | | | | PCR | TEMPERATURE | IRC 5 | L | SILVICULTURE HARVESTING |
| LA101603_00 | Lake St. John | L | 2126.4 | N | F | N | | | | | | PCR | TEMPERATURE | IRC 5 | L | SOURCE UNKNOWN |
| LA101604_00 | Lake Concordia | L | 1025.1 | F | F | F | | | | | | | | | | |
| LA101605_00 | Bayou Cocodrie-From Lake Concordia to La. Highway 15 | R | 1.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA101605_00 | Bayou Cocodrie-From Lake Concordia to La. Highway 15 | R | 1.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA101605_00 | Bayou Cocodrie-From Lake Concordia to La. Highway 15 | R | 1.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA101605_00 | Bayou Cocodrie-From Lake Concordia to La. Highway 15 | R | 1.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | RESIDENTIAL DISTRICTS |
| LA101605_00 | Bayou Cocodrie-From Lake Concordia to La. Highway 15 | R | 1.5 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA101605_00 | Bayou Cocodrie-From Lake Concordia to La. Highway 15 | R | 1.5 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | NATURAL SOURCES |
| LA101605_00 | Bayou Cocodrie-From Lake Concordia to La. Highway 15 | R | 1.5 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA101606_00 | Bayou Cocodrie-From Wild Cow Bayou to Red River | R | 22.1 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | AGRICULTURE |
| LA101606_00 | Bayou Cocodrie-From Wild Cow Bayou to Red River | R | 22.1 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | IMPACTS FROM HYDROSTRUCTURE FLOW REGULATION/MODIFICATION |
| LA101606_00 | Bayou Cocodrie-From Wild Cow Bayou to Red River | R | 22.1 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA101606_00 | Bayou Cocodrie-From Wild Cow Bayou to Red River | R | 22.1 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA101607_00 | Bayou Cocodrie-From La. Highway 15 to Little Cross Bayou | R | 7.1 | | F | | | | | F | | | | | | |
| LA110101_00 | Toledo Bend Reservoir-From Texas-Louisiana state line to Toledo Bend Dam | L | 165487.2 | F | F | N | F | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA110101_00 | Toledo Bend Reservoir-From Texas-Louisiana state line to Toledo Bend Dam | L | 165487.2 | F | F | N | F | | | F | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |

| | | Water | | I | Design | nate | d Wat | ter B | ody | Uses | Impaired Use | | IR Category | | |
|-------------------|--|--------------|----------|-----|--------|------|-------|-------|-----|------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | for Suspected Cause | | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA110101_00 | Toledo Bend Reservoir-From Texas-Louisiana state line to Toledo Bend Dam | L | 165487.2 | | | N | F | | | F | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA110201_00 | Sabine River-From Toledo Bend Dam to Old River below Sabine Island WMA | R | 131.4 | F | F | F | | | | | | | | | |
| LA110201_00537846 | Old River (Nibletts Bluff)-Located within subsegment LA110201_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this river. | R | 13.8 | | | N | | | | | | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| A110201_00537846 | Old River (Nibletts Bluff)-Located within subsegment LA110201_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this river. | R | 13.8 | | | N | | | | | | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA110202_00 | Pearl Creek-From headwaters to Sabine River (Scenic) | R | 10.6 | N | F | F | | F | | | PCR | FECAL COLIFORM | IRC 4a | | NATURAL SOURCES |
| LA110202_00 | Pearl Creek-From headwaters to Sabine River (Scenic) | R | 10.6 | N | F | F | | F | | | PCR | FECAL COLIFORM | IRC 4a | | SOURCE UNKNOWN |
| A110301_00 | Sabine River-From Old River below Sabine Island WMA to Sabine Lake (Estuarine) | R | 20.1 | N | F | F | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| _A110301_00 | Sabine River-From Old River below Sabine Island WMA to Sabine Lake (Estuarine) | R | 20.1 | N | F | F | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| A110302_00 | Black Bayou-From Pirogue Ditch to Sabine Lake (Estuarine) | R | 14.2 | N | F | F | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| A110302_00 | Black Bayou-From Pirogue Ditch to Sabine Lake (Estuarine) | R | 14.2 | N | F | F | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA110303_00 | Sabine Lake (Estuarine) | E | 89.1 | N | F | F | | | N | | OYS | FECAL COLIFORM | IRC 5 | M | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| A110303_00 | Sabine Lake (Estuarine) | E | 89.1 | N | F | F | | | N | | OYS | FECAL COLIFORM | IRC 5 | М | NATURAL SOURCES |
| A110303_00 | Sabine Lake (Estuarine) | E | 89.1 | N | F | F | | | N | | OYS | FECAL COLIFORM | IRC 5 | М | WATERFOWL |
| A110303_00 | Sabine Lake (Estuarine) | E | 89.1 | | | F | | | N | | | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| A110303_00 | Sabine Lake (Estuarine) | Е | 89.1 | | - | F | | | N | | | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| A110303_00 | Sabine Lake (Estuarine) | Е | 89.1 | | | F | | | N | | | ENTEROCOCCUS | IRC 5 | L | WATERFOWL |
| A110304_00 | Sabine Pass (Estuarine) | R | | | F | F | | | N | | | FECAL COLIFORM | IRC 5 | M | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| _A110304_00 | Sabine Pass (Estuarine) | R | | | F | | | | N | | OYS | FECAL COLIFORM | IRC 5 | М | NATURAL SOURCES |
| A110304_00 | Sabine Pass (Estuarine) | R | | | F | F | | | N | | | FECAL COLIFORM | IRC 5 | М | WILDLIFE OTHER THAN WATERFOW |
| A110304_00 | Sabine Pass (Estuarine) | R | | N | _ | F | | | N | | | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| A110304_00 | Sabine Pass (Estuarine) | R | | N | | F | | | N | | PCR | ENTEROCOCCUS | IRC 5 | L | SILVICULTURE HARVESTING |
| A110304_00 | Sabine Pass (Estuarine) | R | | | F | | | | N | | | ENTEROCOCCUS | IRC 5 | L | WILDLIFE OTHER THAN WATERFOV |
| LA110401_00 | Bayou Toro-From headwaters to La. Highway 473 | R | | | F | F | | | | | | FECAL COLIFORM | IRC 4a | | DROUGHT-RELATED IMPACTS |
| LA110401_00 | Bayou Toro-From headwaters to La. Highway 473 | R | 17.6 | N | F | F | | | | | PCR | FECAL COLIFORM | IRC 4a | | RUNOFF FROM FOREST/GRASSLAND/PARKLAND |

| | | Water | | D | | | | Body | | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|--------|-----|-----|-----|------------|------|------------|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | SNR ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA110401 00 | Bayou Toro-From headwaters to La. Highway 473 | R | 17.6 | | | F | | | 7 | | PCR | FECAL COLIFORM | IRC 4a | | RURAL (RESIDENTIAL AREAS) |
| LA110402 00 | Bayou Toro-From La. Highway 473 to Sabine River | R | 14.7 | F | F | F | 1 | | | | | | | | |
| LA110501_00 | West Anacoco Creek-From headwaters to Vernon Lake | R | 18.3 | F | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA110501_00 | West Anacoco Creek-From headwaters to Vernon Lake | R | 18.3 | F | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | LIVESTOCK (GRAZING OR FEEDING OPERATIONS) |
| LA110501_00 | West Anacoco Creek-From headwaters to Vernon Lake | R | 18.3 | F | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA110502_00 | East Anacoco Creek-From headwaters to Vernon Lake | R | 6.2 | N | F | F | | | | | PCR | FECAL COLIFORM | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA110502_00 | East Anacoco Creek-From headwaters to Vernon Lake | R | 6.2 | N | F | F | | | | | PCR | FECAL COLIFORM | IRC 5 | L | RUNOFF FROM FOREST/GRASSLAND/PARKLAND |
| LA110502_00 | East Anacoco Creek-From headwaters to Vernon Lake | R | 6.2 | N | F | F | | | | | PCR | FECAL COLIFORM | IRC 5 | L | RURAL (RESIDENTIAL AREAS) |
| LA110503_00 | Vernon Lake | L | 4021.9 | F | F | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA110503_00 | Vernon Lake | L | 4021.9 | F | F | N | | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA110503_00 | Vernon Lake | L | 4021.9 | F | F | N | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | CONSTRUCTION STORMWATER DISCHARGE (PERMITTED) |
| LA110503_00 | Vernon Lake | L | 4021.9 | F | F | N | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SILVICULTURE HARVESTING |
| LA110503_00 | Vernon Lake | L | 4021.9 | F | F | N | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT) |
| LA110504_00 | Bayou Anacoco-From Vernon Lake to Anacoco Lake | R | 5.9 | F | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA110504_00 | Bayou Anacoco-From Vernon Lake to Anacoco Lake | R | 5.9 | F | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA110505_00 | Anacoco Lake | L | 2184.2 | F | F | N | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | NATURAL SOURCES |
| LA110505 00 | Anacoco Lake | L | 2184.2 | F | | N | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SILVICULTURE HARVESTING |
| LA110505_00 | Anacoco Lake | L | 2184.2 | F | F | N | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | UNSPECIFIED LAND DISTURBANCE |
| LA110505_00 | Anacoco Lake | L | 2184.2 | F | | N | | | | | FWP | TURBIDITY | IRC 5 | L | NATURAL SOURCES |
| LA110505_00 | Anacoco Lake | L | 2184.2 | F | F | N | İ | | | | FWP | TURBIDITY | IRC 5 | L | SILVICULTURE HARVESTING |
| LA110505_00 | Anacoco Lake | L | 2184.2 | F | F | N | İ | | | | FWP | TURBIDITY | IRC 5 | L | UNSPECIFIED LAND DISTURBANCE |
| LA110506_00 | Bayou Anacoco-From Anacoco Lake to Cypress Creek | R | 27.1 | N | F | F | | | | | PCR | FECAL COLIFORM | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA110506_00 | Bayou Anacoco-From Anacoco Lake to Cypress Creek | R | 27.1 | N | F | F | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA110507_00 | Bayou Anacoco-From Cypress Creek to Sabine River | R | 18.1 | N | F | F | | | | | PCR | FECAL COLIFORM | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |

| | | Water | |] | Desig | gna | ted W | Vater 1 | Body U | ses | | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|-------|-----|-------|---------|--------|-----|-----------|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | LAL | Ass Co | sessment omment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA110507_00 | Bayou Anacoco-From Cypress Creek to Sabine River | R | 18.1 | 1 | _ | F | | | | | | | PCR | FECAL COLIFORM | IRC 5 | L | SOURCE UNKNOWN |
| LA110601_00 | Vinton Waterway-From Vinton to ICWW (Estuarine) | R | 9.6 | N | F | N | J | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA110601_00 | Vinton Waterway-From Vinton to ICWW (Estuarine) | R | 9.6 | N | F | N | J | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SOURCE UNKNOWN |
| LA110601_00 | Vinton Waterway-From Vinton to ICWW (Estuarine) | R | 9.6 | N | F | N | J | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SILVICULTURE HARVESTING |
| LA110601_00 | Vinton Waterway-From Vinton to ICWW (Estuarine) | R | 9.6 | N | F | N | 1 | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA110602_00 | Black Bayou-From ICWW to Pirogue Ditch (Estuarine) | R | 7 | N | F | F | : | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SILVICULTURE HARVESTING |
| LA110602_00 | Black Bayou-From ICWW to Pirogue Ditch (Estuarine) | R | 7 | N | F | F | : | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA110701_00 | Sabine River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 83.5 | N | F | N | 1 | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| LA110701_00 | Sabine River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 83.5 | N | F | N | 1 | | N | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| LA110701_00 | Sabine River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 83.5 | N | F | Ν | J | | N | | | | OYS | FECAL COLIFORM | IRC 5 | М | NATURAL SOURCES |
| LA110701_00 | Sabine River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 83.5 | N | F | N | J | | N | | | | OYS | FECAL COLIFORM | IRC 5 | М | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA110701_00 | Sabine River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 83.5 | N | F | N | ١ | | N | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA110701_00 | Sabine River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 83.5 | N | F | N | J | | N | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| _ | Sabine River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 83.5 | N | F | N | J | | N | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SILVICULTURE HARVESTING |
| LA110701_002 | Constance, Long(Dung), Little Florida, Martin, and Gulf Breeze Beaches-Located within subsegment LA110701_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. | С | 6.3 | N | | | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA110701_002 | Constance, Long(Dung), Little Florida, Martin, and Gulf Breeze Beaches-Located within subsegment LA110701_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. | С | 6.3 | N | | | | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120102_00 | Bayou Poydras-From headwaters to Bayou Choctaw | R | 10.6 | N | F | N | 1 | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |

| | | Water | | D | esign | nated ' | Wat | er Bod | y Uses | | Impaired Use | | IR Category | | |
|--------------------------|---|-------|------|-----|-------|---------|-----|----------|--------|------------|---------------|--|---------------|----------|--|
| | | Body | | K. | R | FWP | 2 5 | ONR | AGR | Assessment | for Suspected | | for Suspected | TMDL | |
| Subsegment Number | Subsegment Description | Type | Size | PCR | SCR | FV | | <u> </u> | AGR | Comment | Cause | Suspected Causes of Impairment | Causes | Priority | Suspected Sources of Impairment |
| LA120102_00 | Bayou Poydras-From headwaters to Bayou Choctaw | R | 10.6 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120102_00 | Bayou Poydras-From headwaters to Bayou Choctaw | R | 10.6 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120102_00 | Bayou Poydras-From headwaters to Bayou Choctaw | R | 10.6 | N | F | N | | | | | FWP | SULFATE | IRC 4a | | SILVICULTURE HARVESTING |
| LA120102_00 | Bayou Poydras-From headwaters to Bayou Choctaw | R | 10.6 | N | F | N | | | | | FWP | SULFATE | IRC 4a | | WETLAND DRAINAGE |
| LA120102_00 | Bayou Poydras-From headwaters to Bayou Choctaw | R | 10.6 | N | F | N | | | | | FWP | TURBIDITY | IRC 4a | | SILVICULTURE HARVESTING |
| LA120102_00 | Bayou Poydras-From headwaters to Bayou Choctaw | R | 10.6 | N | F | N | | | | | FWP | TURBIDITY | IRC 4a | | SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT) |
| LA120102_00 | Bayou Poydras-From headwaters to Bayou Choctaw | R | 10.6 | N | F | N | | | | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120102_00 | Bayou Poydras-From headwaters to Bayou Choctaw | R | 10.6 | N | F | N | | | | | PCR | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120103 00 | Bayou Choctaw-From Bayou Poydras to ICWW | R | 13.1 | F | F | N | | | | + | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA120103_00 | Bayou Choctaw-From Bayou Poydras to ICWW | R | 13.1 | F | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120103_00 | Bayou Choctaw-From Bayou Poydras to ICWW | R | 13.1 | F | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120104_00 | Bayou Grosse Tete-From headwaters to ICWW | R | 37.3 | F | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA120104_00 | Bayou Grosse Tete-From headwaters to ICWW | R | 37.3 | F | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120104_00 | Bayou Grosse Tete-From headwaters to ICWW | R | 37.3 | F | F | N | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | AGRICULTURE |
| LA120104_00 | Bayou Grosse Tete-From headwaters to ICWW | R | 37.3 | F | F | N | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | SILVICULTURE HARVESTING |
| LA120104_00 | Bayou Grosse Tete-From headwaters to ICWW | R | 37.3 | F | F | N | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | AGRICULTURE |
| LA120104_00 | Bayou Grosse Tete-From headwaters to ICWW | R | 37.3 | F | F | N | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120105_00 | Chamberlin Canal-From Chamberlin to Bayou Choctaw | R | 7.9 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA120105_00 | Chamberlin Canal-From Chamberlin to Bayou Choctaw | R | 7.9 | N | F | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |

| | | Water | | | | | | | | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|--------|-----|-----|-----|-----|-----|-----|------------|-----------------------|------------------------|--------------------------------|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA120105_00 | Chamberlin Canal-From Chamberlin to Bayou Choctaw | R | | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120105_00 | Chamberlin Canal-From Chamberlin to Bayou Choctaw | R | 7.9 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA120105_00 | Chamberlin Canal-From Chamberlin to Bayou Choctaw | R | 7.9 | N | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | SILVICULTURE HARVESTING |
| LA120105_00 | Chamberlin Canal-From Chamberlin to Bayou Choctaw | R | 7.9 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120105_00 | Chamberlin Canal-From Chamberlin to Bayou Choctaw | R | 7.9 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120106_00 | Bayou Plaquemine-From Plaquemine Lock to ICWW | R | 7.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA120106_00 | Bayou Plaquemine-From Plaquemine Lock to ICWW | R | 7.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | IMPACTS FROM HYDROSTRUCTURE FLOW REGULATION/MODIFICATION |
| LA120106_00 | Bayou Plaquemine-From Plaquemine Lock to ICWW | R | 7.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120106_00 | Bayou Plaquemine-From Plaquemine Lock to ICWW | R | 7.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120107_00 | Upper Grand River and Lower Flat River-From headwaters to ICWW | R | 12.4 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA120107_00 | Upper Grand River and Lower Flat River-From headwaters to ICWW | R | 12.4 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA120108_00 | False River | L | 3133.1 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | SHALLOW LAKE/RESERVOIR |
| LA120108_00 | False River | L | 3133.1 | F | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120109_00 | Intracoastal Waterway-From Port Allen Locks to Bayou Sorrel Locks | R | 28.2 | F | F | F | F | | | | | | | | | |
| LA120110_00 | Bayou Cholpe-From headwaters to Bayou Choctaw | R | 8.2 | F | F | N | | | | | DOCM Full | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120111_00 | Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee | R | 20.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | AGRICULTURE |
| LA120111_00 | Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee | R | 20.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120111_00 | Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee | R | 20.5 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120111_00 | Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee | R | 20.5 | N | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | AGRICULTURE |

| | | Water | |] | Desig | gnate | ed Wa | ter F | Body U | ses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|---------|-----|-------|-------|-------|-------|--------|---------|-----------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA120111_00 | Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee | R | 20.5 | N | | | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 4a | | SILVICULTURE HARVESTING |
| LA120111_00 | Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee | R | 20.5 | N | F | N | | | | | | PCR | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120201_00 | Lower Grand River and Belle River-From Bayou Sorrel Lock to Lake Palourde; includes Bay Natchez, Lake Natchez, Bayou Milhomme, and Bayou Long | R | 48.9 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA120202 00 | Bayou Black-From ICWW to Houma | R | 23.5 | F | F | N | N | | | | | DWS | COLOR | IRC 5 | L | NATURAL SOURCES |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | | | F | | | | | | | DWS | COLOR | IRC 5 | L | SILVICULTURE HARVESTING |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 23.5 | F | F | N | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 23.5 | F | F | N | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 23.5 | F | F | N | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 23.5 | F | F | N | N | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | WILDLIFE OTHER THAN WATERFOWL |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 23.5 | F | F | N | N | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 23.5 | F | F | N | N | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 23.5 | F | F | N | N | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | SILVICULTURE HARVESTING |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 23.5 | F | F | N | N | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | WILDLIFE OTHER THAN WATERFOWL |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 23.5 | F | F | N | N | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 23.5 | F | F | N | N | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 23.5 | F | F | N | N | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | WILDLIFE OTHER THAN WATERFOWL |
| LA120203_00 | Bayou Boeuf-From Lake Palourde to ICWW | R | 3.7 | F | F | N | F | | | | | FWP | PH, HIGH | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120203_00 | Bayou Boeuf-From Lake Palourde to ICWW | R | | 4 | F | _ | _ | | | \perp | | FWP | PH, HIGH | IRC 5 | L | NATURAL SOURCES |
| LA120204_00 | Lake Verret and Grassy Lake | L | 16311.3 | F | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120204_00 | Lake Verret and Grassy Lake | L | 16311.3 | F | F | N | | | | | | FWP | TURBIDITY | IRC 5RC | L | AGRICULTURE |

| | | Water | | D | | | | ter Boo | • | es | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|---------|-----|-----|-----|-----|---------|-----|-----|--------------------|------------------------|--------------------------------|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | AGR | LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA120204_00 | Lake Verret and Grassy Lake | L | 16311.3 | F | F | N | | | | | | FWP | TURBIDITY | IRC 5RC | L | SILVICULTURE HARVESTING |
| LA120205_00 | Lake Palourde | L | 10769.8 | F | F | N | F | | | | | FWP | PH, HIGH | IRC 4a | | CROP PRODUCTION (NON-IRRIGATED) |
| LA120205_00 | Lake Palourde | L | 10769.8 | F | F | N | F | | | | | FWP | PH, HIGH | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120205_00 | Lake Palourde | L | 10769.8 | F | F | N | F | | | | | FWP | TURBIDITY | IRC 5 | L | CROP PRODUCTION (NON-IRRIGATED) |
| LA120205_00 | Lake Palourde | L | 10769.8 | F | F | N | F | | | | | FWP | TURBIDITY | IRC 5 | L | SEDIMENT RESUSPENSION (CLEAN SEDIMENT) |
| LA120205_00 | Lake Palourde | L | 10769.8 | F | F | N | F | | | | | FWP | TURBIDITY | IRC 5 | L | SILVICULTURE HARVESTING |
| LA120206_00 | Grand Bayou and Little Grand Bayou-From headwaters to Lake Verret | R | 17.8 | F | F | N | | | | | | FWP | TURBIDITY | IRC 4a | | AGRICULTURE |
| LA120207_00 | Thibodaux Swamp-Forested wetland located in Lafourche and Terrebonne Parishes, 6.2 miles southwest of Thibodaux, east of Terrebonne-Lafourche Drainage Canal, and north of Southern Pacific Railroad; also called Pointe Au Chene Swamp | W | 650.3 | | X | F | | | | | | | | | | |
| LA120208_00 | Bayou Ramos Swamp Wetland-Forested wetland located 1.25 miles north of Amelia in St. Mary Parish, south of Lake Palourde | W | 116.1 | | Х | F | | | | | | | | | | |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 14.9 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 14.9 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | MUNICIPAL (URBANIZED HIGH DENSITY AREA) |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 14.9 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 14.9 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 14.9 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 14.9 | F | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120302_00 | Bayou Folse-From headwaters to Company Canal | R | 12.2 | F | F | N | N | | F | | | DWS | COLOR | IRC 5RC | L | SILVICULTURE HARVESTING |
| LA120302_00 | Bayou Folse-From headwaters to Company Canal | R | 12.2 | F | F | N | N | | F | | | DWS | COLOR | IRC 5RC | L | SOURCE UNKNOWN |
| LA120302_00 | Bayou Folse-From headwaters to Company Canal | R | 12.2 | F | F | N | N | | F | | | FWP | DISSOLVED OXYGEN | IRC 4a | | FORCED DRAINAGE PUMPING |
| LA120302_00 | Bayou Folse-From headwaters to Company Canal | R | 12.2 | F | F | N | N | | F | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |

| | | Water | | I | Desig | nated | l Wa | ter B | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|-------|-------|------|-------|------|------------|-----------------------|------------------------|---|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA120302_00 | Bayou Folse-From headwaters to Company Canal | R | 12.2 | 1 | F | N | N | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120302_00 | Bayou Folse-From headwaters to Company Canal | R | 12.2 | F | F | N | N | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA120302_00 | Bayou Folse-From headwaters to Company Canal | R | 12.2 | F | F | N | N | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS | IRC 4a | | FORCED DRAINAGE PUMPING |
| LA120302_00 | Bayou Folse-From headwaters to Company Canal | R | 12.2 | F | F | N | N | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120302_00 | Bayou Folse-From headwaters to Company Canal | R | 12.2 | F | F | N | N | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA120302_00 | Bayou Folse-From headwaters to Company Canal | R | 12.2 | F | F | N | N | | | F | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | SILVICULTURE HARVESTING |
| LA120302_00 | Bayou Folse-From headwaters to Company Canal | R | 12.2 | F | F | N | N | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | FORCED DRAINAGE PUMPING |
| LA120302_00 | Bayou Folse-From headwaters to Company Canal | R | 12.2 | F | F | N | N | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120302_00 | Bayou Folse-From headwaters to Company Canal | R | 12.2 | F | F | N | N | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120302_00 | Bayou Folse-From headwaters to Company Canal | R | 12.2 | F | F | N | N | | | F | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES) |
| LA120303_00 | Bayou L'eau Bleu-From Company Canal to ICWW | R | 9.2 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120303 00 | Bayou L'eau Bleu-From Company Canal to ICWW | R | 9.2 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA120304_00 | Intracoastal Waterway-From Houma to Larose | R | | | F | _ | F | | | F | | † | DISSOLVED OXYGEN | IRC 4a | | DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4) |
| LA120304_00 | Intracoastal Waterway-From Houma to Larose | R | 23.7 | F | F | N | F | | | F | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120401_00 | Bayou Penchant-From Bayou Chene to Lake Penchant | R | 29.2 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 5 | L | NATURAL SOURCES |
| LA120401_00 | Bayou Penchant-From Bayou Chene to Lake Penchant | R | 29.2 | F | F | N | | N | | | | FWP | TURBIDITY | IRC 5 | L | SILVICULTURE HARVESTING |
| LA120401_00 | Bayou Penchant-From Bayou Chene to Lake Penchant | R | 29.2 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 5 | L | NATURAL SOURCES |
| LA120401_00 | Bayou Penchant-From Bayou Chene to Lake Penchant | R | 29.2 | F | F | N | | N | | | | ONR | TURBIDITY | IRC 5 | L | SILVICULTURE HARVESTING |
| LA120402_00 | Bayou Chene-From ICWW to Bayou Penchant | R | 6.5 | F | F | F | | | | | | | | | | |
| LA120403_00 | Intracoastal Waterway-From Bayou Boeuf Locks to Bayou Black in Houma; includes segments of Bayous Boeuf, Black, and Chene | R | 34.7 | F | F | F | F | | | F | | | | | | |

| | | Water | | | | | l Wat | | | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|--------|-----|----|----|-------|----------|-----|---------------------|--------------------|------------------------|--|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | CR | WP | DWS | NR NR |)YS | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA120404_00 | Lake Penchant | L | 882.5 | F | F | N | | | | V P | | | NON-NATIVE AQUATIC PLANTS | IRC 4b | THORIG | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120405_00 | Lake Hache and Lake Theriot | L | 1685.4 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120405_00 | Lake Hache and Lake Theriot | L | 1685.4 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA120405_00 | Lake Hache and Lake Theriot | L | 1685.4 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PESTICIDE APPLICATION |
| LA120405_00 | Lake Hache and Lake Theriot | L | 1685.4 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | WATERFOWL |
| LA120405_00 | Lake Hache and Lake Theriot | L | 1685.4 | F | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120405_00 | Lake Hache and Lake Theriot | L | 1685.4 | F | F | N | | | | | | FWP | TURBIDITY | IRC 5 | L | UNKNOWN POINT SOURCE |
| LA120406_00 | Lake de Cade | E | 7.7 | | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | SOURCE UNKNOWN |
| LA120406_00 | Lake de Cade | Е | 7.7 | Ν | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | FORCED DRAINAGE PUMPING |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8.3 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8.3 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS | IRC 4a | | FORCED DRAINAGE PUMPING |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8.3 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8.3 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | NATURAL SOURCES |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8.3 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | SILVICULTURE HARVESTING |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8.3 | F | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8.3 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | FORCED DRAINAGE PUMPING |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8.3 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8.3 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8.3 | F | F | N | | | Ì | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | NATURAL SOURCES |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 10.8 | N | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | MARINA/BOATING SANITARY ON- VESSEL DISCHARGES |

| | | Water | |] | | | | | | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|------|----|-----|----|-----|-----|--------|------------|--------------------|------------------------|--------------------------------|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | CR | SCR | WP | DWS |)NR | SXC | AGR LAL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 10.8 | | | N | I |) |) Z | V I | | FWP | DISSOLVED OXYGEN | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 10.8 | N | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 10.8 | N | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | MARINA/BOATING SANITARY ON- VESSEL DISCHARGES |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 10.8 | N | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 10.8 | N | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 10.8 | N | F | N | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | MARINA/BOATING SANITARY ON- VESSEL DISCHARGES |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 10.8 | N | F | N | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 10.8 | N | F | N | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to La. Highway 24 bridge | R | 5.2 | F | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to La. Highway 24 bridge | R | 5.2 | F | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to La. Highway 24 bridge | R | 5.2 | F | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to La. Highway 24 bridge | R | 5.2 | F | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to La. Highway 24 bridge | R | 5.2 | F | F | N | | | N | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to La. Highway 24 bridge | R | 5.2 | F | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to La. Highway 24 bridge | R | 5.2 | F | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120504_00 | Bayou Petit Caillou-From La. Highway 24 bridge to Boudreaux Canal (Estuarine) | R | 11.2 | N | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |

| | | Water | | I | | | l Wat | | · | J ses | | Impaired Use | , | IR Category | | |
|-------------------|---|--------------|------|-----|-----|-----|-------|-----|-----|--------------|-----------------------|------------------------|---|-------------------------|------------------|--|
| Subsegment Number | Subsegment Description | Body Type | Size | PCR | SCR | FWP | DWS | ONK | OYS | AGK | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA120504_00 | Bayou Petit Caillou-From La. Highway 24 bridge to Boudreaux Canal (Estuarine) | R | 11.2 | | F | N | | ١ | V | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120504_00 | Bayou Petit Caillou-From La. Highway 24 bridge to Boudreaux Canal (Estuarine) | R | 11.2 | N | F | N | | N | N | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120504_00 | Bayou Petit Caillou-From La. Highway 24 bridge to Boudreaux Canal (Estuarine) | R | 11.2 | N | F | N | | N | N | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120504_00 | Bayou Petit Caillou-From La. Highway 24 bridge to Boudreaux Canal (Estuarine) | R | 11.2 | N | F | N | | ١ | N | | | OYS | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120504_00 | Bayou Petit Caillou-From La. Highway 24 bridge to Boudreaux Canal (Estuarine) | R | 11.2 | N | F | N | | ١ | N | | | OYS | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120504_00 | Bayou Petit Caillou-From La. Highway 24 bridge to Boudreaux Canal (Estuarine) | R | 11.2 | N | F | N | | ١ | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120504_00 | Bayou Petit Caillou-From La. Highway 24 bridge to Boudreaux Canal (Estuarine) | R | 11.2 | N | F | N | | ١ | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 6.7 | F | F | N | | | | | | FWP | CHLORIDE | IRC 5 | L | NATURAL SOURCES |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 6.7 | F | F | N | | | | | | FWP | CHLORIDE | IRC 5 | L | SILVICULTURE HARVESTING |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 6.7 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 6.7 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 6.7 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 6.7 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 6.7 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 6.7 | F | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | SILVICULTURE HARVESTING |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 6.7 | F | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 6.7 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |

| | | Water | | I | Desig | | ed Wate | | Uses | | | Impaired Use | | IR Category | | |
|-------------------|---|-------|------|-----|----------|-----|---------|--------|------|----------|---------|---------------|--------------------------------|---------------|----------|--|
| | | Body | g. | PCR | % | FWP | DWS | X X | AGR | LAL | | for Suspected | | for Suspected | TMDL | |
| Subsegment Number | Subsegment Description | Type | Size | | | | | 0 | ¥ | <u> </u> | Comment | Cause | Suspected Causes of Impairment | Causes | Priority | |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 6.7 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 6.7 | F | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 6.7 | F | F | N | | | | 寸 | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | NATURAL SOURCES |
| _ | Bayou Du Large-From Houma to Marmande Canal | R | 6.7 | F | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SILVICULTURE HARVESTING |
| LA120506_00 | Bayou Du Large-From Marmande Canal to 1/2 mile north of St. Andrews Mission (Estuarine) | R | 9.6 | N | F | N | | N | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120506_00 | Bayou Du Large-From Marmande Canal to 1/2 mile north of St. Andrews Mission (Estuarine) | R | 9.6 | N | F | N | | N | | | | OYS | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120506_00 | Bayou Du Large-From Marmande Canal to 1/2 mile north of St. Andrews Mission (Estuarine) | R | 9.6 | N | F | N | | N | | | | OYS | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120506_00 | Bayou Du Large-From Marmande Canal to 1/2 mile north of St. Andrews Mission (Estuarine) | R | 9.6 | N | F | N | | N | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120506_00 | Bayou Du Large-From Marmande Canal to 1/2 mile north of St. Andrews Mission (Estuarine) | R | 9.6 | N | F | N | | N | | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120507_00 | Bayou Chauvin-From ICWW to Lake Boudreaux (Estuarine) | R | 12.7 | N | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120507_00 | Bayou Chauvin-From ICWW to Lake Boudreaux (Estuarine) | R | 12.7 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120507_00 | Bayou Chauvin-From ICWW to Lake Boudreaux (Estuarine) | R | 12.7 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120508_00 | Houma Navigation Canal-From Bayou Pelton to 1 mile south of Bayou Grand Caillou (Estuarine) | R | 12 | N | F | F | | N | | | | OYS | FECAL COLIFORM | IRC 4a | | LIVESTOCK (GRAZING OR FEEDING OPERATIONS) |
| LA120508_00 | Houma Navigation Canal-From Bayou Pelton to 1 mile south of Bayou Grand Caillou (Estuarine) | R | 12 | N | F | F | | N | | | | OYS | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120508_00 | Houma Navigation Canal-From Bayou Pelton to 1 mile south of Bayou Grand Caillou (Estuarine) | R | 12 | N | F | F | | N | | | | OYS | FECAL COLIFORM | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA120508_00 | Houma Navigation Canal-From Bayou Pelton to 1 mile south of Bayou Grand Caillou (Estuarine) | R | | N | | | | N | | | | PCR | ENTEROCOCCUS | IRC 5 | L | LIVESTOCK (GRAZING OR FEEDING OPERATIONS) |
| LA120508_00 | Houma Navigation Canal-From Bayou Pelton to 1 mile south of Bayou Grand Caillou (Estuarine) | R | 12 | N | F | F | | N | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120508_00 | Houma Navigation Canal-From Bayou Pelton to 1 mile south of Bayou Grand Caillou (Estuarine) | R | 12 | N | F | F | | N | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |

| Subsegment Number | r Subsegment Description | Water | | | | , | | | | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|----|-----|----|-----|-----|-----|------------|--------------------|------------------------|---------------------------|-------------------------|------------------|--|
| | | Body Type | Size | CR | SCR | WP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA120509_00 | Houma Navigation Canal-From Houma to Bayou Pelton | R | | N | F | F | F | |) | 7 | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120509_00 | Houma Navigation Canal-From Houma to Bayou Pelton | R | 5.1 | N | F | F | F | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120601_00 | Bayou Terrebonne-From Houma to Company Canal (Estuarine) | R | 7.4 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120601_00 | Bayou Terrebonne-From Houma to Company Canal (Estuarine) | R | 7.4 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | NATURAL SOURCES |
| LA120601_00 | Bayou Terrebonne-From Houma to Company Canal (Estuarine) | R | 7.4 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120601_00 | Bayou Terrebonne-From Houma to Company Canal (Estuarine) | R | 7.4 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120601_00 | Bayou Terrebonne-From Houma to Company Canal (Estuarine) | R | 7.4 | N | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120601_00 | Bayou Terrebonne-From Houma to Company Canal (Estuarine) | R | 7.4 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120601_00 | Bayou Terrebonne-From Houma to Company Canal (Estuarine) | R | 7.4 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 9.5 | N | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 9.5 | N | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | MARINA/BOATING SANITARY ON- VESSEL DISCHARGES |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 9.5 | N | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 9.5 | N | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 9.5 | N | F | N | | | N | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 9.5 | N | F | N | | | N | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 9.5 | N | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | MARINA/BOATING SANITARY ON- VESSEL DISCHARGES |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 9.5 | N | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | MUNICIPAL POINT SOURCE DISCHARGES |

| | r Subsegment Description | Water | |] | Desig | nate | ed Wa | ater | Body | Uses | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|-----|-------|------|-------|------|------|------------|-----------------------|------------------------|---------------------------|-------------------------|------------------|--|
| Subsegment Number | | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 9.5 | | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 9.5 | N | F | N | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 9.5 | N | F | N | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | MARINA/BOATING SANITARY ON- VESSEL DISCHARGES |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 9.5 | N | F | N | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | MUNICIPAL POINT SOURCE DISCHARGES |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 9.5 | N | F | Ν | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 9.5 | N | F | N | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120603_00 | Company Canal-From ICWW to Bayou Terrebonne | R | 0.8 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120603_00 | Company Canal-From ICWW to Bayou Terrebonne | R | 0.8 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | MARINA/BOATING SANITARY ON- VESSEL DISCHARGES |
| LA120603_00 | Company Canal-From ICWW to Bayou Terrebonne | R | 0.8 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120603_00 | Company Canal-From ICWW to Bayou Terrebonne | R | 0.8 | F | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120604_00 | Bayou Blue-From Company Canal to Grand Bayou Canal | R | 12.8 | F | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | CHLORIDE | IRC 5 | L | NATURAL SOURCES |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | CHLORIDE | IRC 5 | L | SILVICULTURE HARVESTING |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | CHLORIDE | IRC 5 | L | SOURCE UNKNOWN |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | NATURAL SOURCES |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |

| Subsegment Number | r Subsegment Description | Water | | | | | | | · | Uses | | Impaired Use | | IR Category | TMDL Priority | Suspected Sources of Impairment |
|-------------------|---|--------------|------|-----|-----|-----|-----|-----|-----|------------|-----------------------|------------------------|--|-------------------------|------------------|--|
| | | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | for Suspected Cause | | for Suspected Causes | | |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | | N | F | N | | | | 7 [| | FWP | DISSOLVED OXYGEN | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | AGRICULTURE |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | NATURAL SOURCES |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | SILVICULTURE HARVESTING |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | NITRATE/NITRITE (NITRITE + NITRATE AS N) | IRC 4a | | SOURCE UNKNOWN |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | SOURCE UNKNOWN |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | AGRICULTURE |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | NATURAL SOURCES |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | PHOSPHORUS, TOTAL | IRC 4a | | SOURCE UNKNOWN |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | SULFATE | IRC 5 | L | NATURAL SOURCES |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | SULFATE | IRC 5 | L | SILVICULTURE HARVESTING |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | SULFATE | IRC 5 | L | SOURCE UNKNOWN |

| | r Subsegment Description | Water | | | | | | | | Uses | | Impaired Use | | IR Category | | |
|-------------------|--|--------------|------|----|-----|-----|-----|-----|-----|------------|--------------------|------------------------|------------------------------|-------------------------|------------------|--|
| Subsegment Number | | Body Type | Size | CR | SCR | FWP | DWS | ONR | SAC | AGR LAL | Assessment Comment | for Suspected Cause | | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | | N | | | |) | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | NATURAL SOURCES |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SILVICULTURE HARVESTING |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | FWP | TOTAL DISSOLVED SOLIDS (TDS) | IRC 5 | L | SOURCE UNKNOWN |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120605_00 | Bayou Pointe Au Chien-From headwaters to St. Louis Canal | R | 7.8 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA120606_00 | Bayou Blue-From Grand Bayou Canal to Bully Camp Canal (Estuarine) | R | 5.9 | N | F | N | | | | | | FWP | DISSOLVED OXYGEN | IRC 4a | | SOURCE UNKNOWN |
| LA120606_00 | Bayou Blue-From Grand Bayou Canal to Bully Camp Canal (Estuarine) | R | 5.9 | N | F | N | | | | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120606_00 | Bayou Blue-From Grand Bayou Canal to Bully Camp Canal (Estuarine) | R | 5.9 | N | F | N | | | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA120701_00 | Bayou Grand Caillou-From Houma Navigation Canal to Caillou Bay (Estuarine) | R | 20.8 | F | F | F | | | F | | | | | | | |
| LA120702_00 | Bayou Petit Caillou-From Boudreaux Canal to Houma Navigation Canal (Estuarine) | R | 11.2 | N | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | M | MARINA/BOATING SANITARY ON- VESSEL DISCHARGES |
| LA120702_00 | Bayou Petit Caillou-From Boudreaux Canal to Houma Navigation Canal (Estuarine) | R | 11.2 | N | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120702_00 | Bayou Petit Caillou-From Boudreaux Canal to Houma Navigation Canal (Estuarine) | R | 11.2 | N | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | M | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120702_00 | Bayou Petit Caillou-From Boudreaux Canal to Houma Navigation Canal (Estuarine) | R | 11.2 | N | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | MARINA/BOATING SANITARY ON- VESSEL DISCHARGES |
| LA120702_00 | Bayou Petit Caillou-From Boudreaux Canal to Houma Navigation Canal (Estuarine) | R | 11.2 | N | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) |
| LA120702_00 | Bayou Petit Caillou-From Boudreaux Canal to Houma Navigation Canal (Estuarine) | R | 11.2 | N | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES |
| LA120702_00 | Bayou Petit Caillou-From Boudreaux Canal to Houma Navigation Canal (Estuarine) | R | 11.2 | N | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA120703_00 | Bayou Du Large-From 1/2 mile north of St. Andrews Mission to Caillou Bay (Estuarine) | R | 21.5 | F | F | N | | | F | | | FWP | NON-NATIVE AQUATIC PLANTS | IRC 4b | | INTRODUCTION OF NON-NATIVE ORGANISMS (ACCIDENTAL OR INTENTIONAL) |
| LA120704_00 | Bayou Terrebonne-From Humble Canal to Lake Barre (Estuarine) | R | 14.8 | N | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | M | MARINA/BOATING SANITARY ON- VESSEL DISCHARGES |

| | Subsegment Description | Water | | Ι | Desig | nate | d Wa | iter I | Body | Uses | | Impaired Use for Suspected Cause | | IR Category for Suspected Causes | | |
|-------------------|--|--------------|-------|-----|-------|------|------|--------|------|------------|-----------------------|----------------------------------|----------------|--|------------------|--|
| Subsegment Number | | Body Type | Size | PCR | SCR | FWP | DWS | ONR | OYS | AGR LAL | Assessment Comment | | | | TMDL Priority | Suspected Sources of Impairment |
| LA120704_00 | Bayou Terrebonne-From Humble Canal to Lake Barre (Estuarine) | R | 14.8 | | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA120704_00 | Bayou Terrebonne-From Humble Canal to Lake Barre (Estuarine) | R | 14.8 | N | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | MARINA/BOATING SANITARY ON- VESSEL DISCHARGES |
| LA120704_00 | Bayou Terrebonne-From Humble Canal to Lake Barre (Estuarine) | R | 14.8 | N | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA120705_00 | Houma Navigation Canal-From 1 mile south of Bayou Grand Caillou to Terrebonne Bay | R | 7.6 | N | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | NATURAL SOURCES |
| LA120705_00 | Houma Navigation Canal-From 1 mile south of Bayou Grand Caillou to Terrebonne Bay | R | 7.6 | N | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA120705_00 | Houma Navigation Canal-From 1 mile south of Bayou Grand Caillou to Terrebonne Bay | R | 7.6 | N | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | SOURCE UNKNOWN |
| LA120705_00 | Houma Navigation Canal-From 1 mile south of Bayou Grand Caillou to Terrebonne Bay | R | 7.6 | N | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | UPSTREAM SOURCE |
| LA120705_00 | Houma Navigation Canal-From 1 mile south of Bayou Grand Caillou to Terrebonne Bay | R | 7.6 | N | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | NATURAL SOURCES |
| LA120705_00 | Houma Navigation Canal-From 1 mile south of Bayou Grand Caillou to Terrebonne Bay | R | 7.6 | Z | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA120705_00 | Houma Navigation Canal-From 1 mile south of Bayou Grand Caillou to Terrebonne Bay | R | 7.6 | N | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA120705_00 | Houma Navigation Canal-From 1 mile south of Bayou Grand Caillou to Terrebonne Bay | R | 7.6 | N | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | UPSTREAM SOURCE |
| LA120706_00 | Bayou Blue-From Bully Camp Canal to Lake Raccourci (Estuarine) | R | 25.6 | F | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | SOURCE UNKNOWN |
| LA120706_00 | Bayou Blue-From Bully Camp Canal to Lake Raccourci (Estuarine) | R | 25.6 | F | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 5 | М | WILDLIFE OTHER THAN WATERFOWL |
| LA120707_00 | Lake Boudreaux | E | 10.1 | F | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | SEWAGE DISCHARGES IN UNSEWERED AREAS |
| LA120707_00 | Lake Boudreaux | Е | 10.1 | F | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | SOURCE UNKNOWN |
| LA120707_00 | Lake Boudreaux | Е | 10.1 | F | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | WATERFOWL |
| LA120707_00 | Lake Boudreaux | Е | 10.1 | F | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | WILDLIFE OTHER THAN WATERFOWL |
| LA120708_00 | Lost Lake and Four League Bay | Е | 42.5 | N | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | WATERFOWL |
| LA120708_00 | Lost Lake and Four League Bay | Е | 42.5 | Ν | F | F | | | N | | | OYS | FECAL COLIFORM | IRC 4a | | WILDLIFE OTHER THAN WATERFOWL |
| LA120708_00 | Lost Lake and Four League Bay | Е | 42.5 | Ν | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | WATERFOWL |
| LA120708_00 | Lost Lake and Four League Bay | E | 42.5 | N | F | F | | | N | | | PCR | ENTEROCOCCUS | IRC 5 | L | WILDLIFE OTHER THAN WATERFOWL |
| LA120709_00 | Bayou Petit Caillou-From Houma Navigation Canal to Terrebonne Bay | R | 1.4 | Ν | F | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA120709_00 | Bayou Petit Caillou-From Houma Navigation Canal to Terrebonne Bay | R | 1.4 | N | F | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | WILDLIFE OTHER THAN WATERFOWL |
| LA120801_00 | Caillou Bay | Е | 44 | N | F | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA120801_00 | Caillou Bay | E | 44 | N | F | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | WILDLIFE OTHER THAN WATERFOWL |
| LA120802_00 | Terrebonne Bay | Е | 96.6 | | | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA120803_00 | Timbalier Bay | E | 164.6 | | _ | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA120804_00 | Lake Barre | Е | 64.3 | | _ | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA120805_00 | Lake Pelto | E | 53.7 | | _ | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |
| LA120805_00 | Lake Pelto | E | 53.7 | | | F | | | F | | | PCR | ENTEROCOCCUS | IRC 5 | L | WILDLIFE OTHER THAN WATERFOWL |

| | | Water | |] | Designated Water Body Uses | | | | | | es. | | Impaired Use | | IR Category | | |
|-------------------|---|--------------|------|----|----------------------------|----|-----|-----|-----|-----|-----|--------------------|------------------------|--|-------------------------|------------------|---------------------------------|
| Subsegment Number | Subsegment Description | Body Type | Size | CR | CR | WP | SMC | ONR |)YS | \GR | 'AL | Assessment Comment | for Suspected Cause | Suspected Causes of Impairment | for Suspected Causes | TMDL Priority | Suspected Sources of Impairment |
| LA120806_00 | Terrebonne Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | | N | | N | | | F | F | I | | FWP | DISSOLVED OXYGEN | IRC 5 | • | SOURCE UNKNOWN |
| - | Terrebonne Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 269 | N | F | N | | | F | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | ATMOSPHERIC DEPOSITION - TOXICS |
| _ | Terrebonne Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 269 | N | F | N | | | F | | | | FWP | MERCURY - FISH CONSUMPTION ADVISORY | IRC 4a | | SOURCE UNKNOWN |
| _ | Terrebonne Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 269 | N | F | N | | | F | | | | PCR | ENTEROCOCCUS | IRC 5 | L | SOURCE UNKNOWN |